**Jumper Wires**

A simple jumper wire can be a very useful tool when diagnosing an electrical problem. A jumper wire, when used in conjunction with the EWD or Repair Manual, provides a quick way to check the operation of a circuit by bypassing specific sections of wiring, switches, or components.

By eliminating parts of the circuit, or by applying voltage and/or ground directly to the load, you can isolate the exact location of a problem.

**CAUTION**

- To prevent circuit damage from an accidental short-to-ground, **only use a fused jumper wire**, heavy enough to handle the load you are operating.

- **Never by-pass the LOAD.** This will create a direct short-to-ground in the circuit. Use the EWD or RM to determine where to connect the jumper wire.

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**Correct Connection of a Jumper Wire**

Using the EWD you can determine where it's OK to connect a jumper wire. Note that if a jumper wire was connected at Pin 4 of the Headlight Relay, a short-to-ground would result.

*Fig. 3-4*
Digital Multimeters

With the introduction of oxygen sensors into the fuel control systems of vehicles in the early 1980's, we were also introduced to the use of digital multimeters. These early meters were bulky and relatively expensive, when compared to analog meters.

Digital multimeters are now fairly commonplace. With DMM's available at about the same price as analog meters, the DMM is definitely the best measurement tool for general electrical diagnosis. The advantages to using a DMM over an analog meter are:

- **Easier to use**
  “Auto-ranging” meters self-adjust to the range needed for a specific measurement. This is particularly helpful when measuring resistance values.

- **Accuracy**
  Because of the high internal resistance (or high impedance) of most DMM's, the accuracy of the meter is increased. The small power supplies that are built into many ECU's (such as the TCCS ECM) or the voltage produced by the O2 Sensor will be affected by the load placed from the voltmeter. If the voltmeter draws too much current (low internal resistance), the circuit voltage “be pulled” low, causing the measurement to be inaccurate. Since most DMM’s have at least 10 MΩ of resistance built-in, their affect on the circuit voltage is very minimal.

- **Not sensitive to polarity**
  When using the voltmeter, the probes can be connected in reverse polarity without affecting the accuracy of the reading or damaging the meter. The meter will indicate this reverse polarity condition by placing a “-” symbol in the display.

- **Durability**
  Most good quality meters can withstand a substantial amount of shock without damage.

- **Long battery life**
  Batteries can last in excess of 200 service hours on DMM’s. Some models also have an automatic shut-off feature.

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**Digital Multimeters**

The DMM comes in a variety of configurations and price ranges. A good general purpose meter can be purchased for less than $100, with the full featured meters ranging from $200 to $400.

*Fig. 3-5*
Many good quality DMM's have additional features that can be helpful when diagnosing difficult problems:

- **“Min-Max”**
  Holds in memory a maximum or minimum voltage or amperage value measured over a period of time. This is extremely helpful to identify a problem such as an intermittent B+ or ground connection.

- **Analog Bar Graph**
  Most digital displays refresh or update about 2 times a second. However, some electrical problems (especially in ECU controlled circuits) can be sensitive to electrical "glitches" that happen in as short a time as 100 mSec. In the past, you would need to use an oscilloscope to identify these problems. With an Analog Bar Graph feature, some DMM's can show a voltage change happening up to 50 times a second.

While DMM's have a lot of useful features to help you in diagnosing electrical problems, one major drawback is that a DMM isn't necessarily user-friendly. Learning to read the meter and use its features requires practice. We will be using several worksheets in this course to do just that!
Digital Voltmeter

The most frequently used feature of a DMM is the voltmeter. A voltmeter is useful to determine if there is voltage present at specific points in the circuit when diagnosing open circuit problems. By applying the series circuit voltage drop concept, it can also be used to quickly isolate the location of any high circuit resistance problem.

1. Connect the negative probe to ground at the component ground terminal or to a known good ground.
2. Connect the positive probe to the pin you want to inspect.

- If the meter is auto-ranging, fix the display to show only 1 decimal point. If the meter is non auto-ranging, use the 20V range.
- Remember that an open circuit voltage measurement tells you only if there is a connection to B+; it DOES NOT tell you how much resistance there is in the connection or circuit.

**Measuring Open Circuit Voltage**

This inspection can be made by backprobing the terminal, or from the front with the connector disconnected. If you have to probe from the front of the connector, NEVER insert the test probe into a female terminal.

Fig. 3-7
A **voltage drop** measurement is taken *dynamically* while the circuit is in operation.

1. Turn the circuit ON.

2. Connect the positive and negative probes of the meter in parallel to the component or section of the circuit you want to check.
   - By using the EWD, you can isolate portions of the circuit and check for unwanted resistances.
   - A measurement of 0 Volts can indicate two different conditions:
     a. There is virtually no resistance in the part of the circuit you are checking.
     b. The circuit is OFF or open; no current flow.

This is the most accurate way to detect a problem resistance in high amperage (above 3 or 4 amps) circuits. In these circuits, even a resistance of 1 Ω or less can have a big effect on the load. Because the test is done while the circuit is operating, factors such as the amount of current flow and the heat generated will be taken into account.
**Digital Ammeter**

Because Repair Manual and EWD specifications are usually in volts, the ammeter is not frequently used as a tool in body electrical diagnosis. It can, however, be a very effective tool.

The ammeter is typically used in:

1. **Starting and Charging System** inspection

2. **Diagnosing parasitic load problems.** A *parasitic load* is sometimes referred to as a “draw”, something that drains the battery while the car is parked overnight.

The ammeter can be used to dynamically test the condition of a circuit. But because amperage specs are not found in the RM or EWD for most circuits, and because ammeters cannot pinpoint the location of a problem like a voltmeter can, it is not frequently used in body electrical diagnosis.

**HINT**

If a component in a circuit is particularly difficult to access (such as the electric fuel pump), an amperage measurement of the circuit can be a good indicator of the circuit’s condition. Because there are no specs given for this circuit, you will need to **measure the amperage draw of the same circuit on a known good vehicle**, and **compare the readings** to determine if you have a problem.
There are two types of ammeters: a series type and clamp type.

A **series type ammeter** is the type of meter that is built into every DMM. This meter is designed to measure relatively small current flows (below 10 amps). Most meters measure in either milliamps (mA) or Amps (A). Before connecting the meter into the circuit, make sure the circuit draw is within what your meter can handle. It is a good practice to initially set the meter to the highest range available, and lower the range while the current is being measured. Most ammeters are fuse protected to prevent damage from short-to-grounds or overload conditions. The series type ammeter is best suited for measuring current flows below 1 amp.

We have been using **clamp type ammeters** for years on starting/charging system testers such as the Sun VAT-40. This type of ammeter is also available as an accessory that you can use with any DMM. These battery-powered clamp type ammeters (sometimes referred to as “inductive-type” ammeters) measure current flow by sensing the strength of the magnetic field produced around the wire while current flow is present. These clamps then convert this amperage reading into a **voltage** which is read with the DMM set to measure millivolts. Due to a lack of accuracy below 1 amp, these accessories are best suited for any amperage measurement except normal parasitic loads. It can be used to troubleshoot a high parasitic load problem if the “draw” is above 0.5 A, depending on the model of “amp clamp” you are using.

The correct connections for each type of ammeter is shown below.
**Digital Ohmmeter**

An ohmmeter measures the amount of electrical resistance between two points. The digital ohmmeter has several significant advantages over its analog counterpart:

- Easier to read—the sweep doesn’t go “backwards”
- “Zero” resets automatically
- Extremely accurate

When connecting an ohmmeter, make sure that the circuit or component is isolated from parallel branches or other voltage sources. Most good quality meters are “forgiving” when accidentally connected to voltage, but analog meters and low priced DMM’s may not be.

**Digital Ohmmeter Display**

If you are using the meter in auto-ranging mode, be sure to look at the units (KΩ or Ω) at the side of the display or on the range selection knob.

*Fig. 3-11*

**Additional Features: Diode Check**

In the past, an ohmmeter was commonly used to check diodes. The operation of the diode could be verified by checking for continuity in one direction, and for no continuity in the other. However, the voltage that a digital ohmmeter uses to make its resistance measurement is usually less than 0.2 V. This low voltage is not enough to “forward bias” the diode, so the diode will show no continuity in either direction.

Most good quality DMM’s have a diode check function. This function (on the better meters) will tell you the forward bias voltage drop of the diode—the amount of voltage required to turn ON the diode so that current will flow through it. **For the silicon diodes found on the car, this voltage should be around 0.5V.**

Some low priced meter’s diode check function do not measure the forward bias voltage drop. Instead, these meters simply raise the voltage used by the ohmmeter to allow you to check for continuity in one direction and no continuity in the other. The number on the display is **not** a voltage drop.

**Diode Check**

Use the diode check function to check the condition of a diode. Besides in the alternator, diodes are used frequently in the wiring harness to provide circuit isolation. Look for about 0.5 V with the diode check function.

*Fig. 3-12*
Additional Features: Audible Continuity Beep

When working under the instrument panel or in an area where the face of the meter is not easily visible, the audible continuity beep is helpful. The specifications for this feature vary between meter manufacturers. Most meters will "beep" whenever there is a less than a specified amount of resistance measured. (This can mean within double the range selected or could be just 5 - 10% of the range selected on the meter.) On many meters, the "beep" feature also works with the voltmeter.

**Continuity Beep**

Audible tone to let you know that there is a connection in the circuit.

Fig. 3-13

**Ohmmeter Common Mistakes**

- **Zero Ohms**
  
  Don’t confuse 0 Ω with ∞. An *infinite amount* of resistance means that there is an OPEN in the circuit—no current flow can get through. **Zero ohms indicates perfect continuity, no resistance to current flow.**

- **Placement of the Decimal Point**
  
  Auto-ranging meters automatically change the display from ohms (Ω) to kilo ohms (KΩ).

**CAUTION**

Never test an ECU directly with an ohmmeter. The measurement made will be inconclusive at best, and could cause damage.

The correct method for using the ohmmeter is shown in the diagram below.