

VM VERSION CHECKING INSTRUCTIONS

Use this procedure to determine if a Fuel Point Vehicle Module (VM) is old or new. If an old VM is found, it should be replaced immediately.

1. Using a Programmer with the Version Checker software installed, press the YES/ENTER key to turn it on. Select mode 8, then press the YES/ENTER key.
2. Hold the Programmer near the vehicle's T-Ring to read the data. If the bottom-left portion of the display shows a date of 010195 or earlier, as in the example display below, then you must complete the remainder of this procedure. If the display shows a date later than 010195, then the VM is good.

VERSION ADR DYCU 010195 000 114?

Warning: The remainder of this procedure will cause the VM to be reprogrammed with test data. Even if the VM proves to be a newer version, it must still be reprogrammed with valid data before it can be used at the fueling site. Make sure you have all information (account data, authorization number, limit code, and calibration ratio) necessary to reprogram the VM correctly.

3. Press the YES/ENTER key to turn it on.
4. Select 1, then press YES/ENTER.
5. Hold the Programmer near the vehicle's T-Ring to program. The Programmer will display OK, then turn it itself off when completed.
6. Turn the Programmer on again and select RCVR-3.
7. Hold the Programmer near the vehicle's T-Ring to read the data. It should show as:

1234567890?????? ????????????????

8. Press the NO/CLR and 3 keys at the same time to turn off the Programmer.
9. Repeat steps 3 through 7. If the display still shows the data on the top line as **1234567890**, then the VM is a newer version. If a different number is displayed, then it is old and must be replaced.
10. Reprogram or replace the VM as needed, then have it tested at the fueling island as soon as possible to make sure everything is working properly.