

1

Please activate all the TPMS sensors to get the IDs before performing any TPMS relearning. See picture 1.



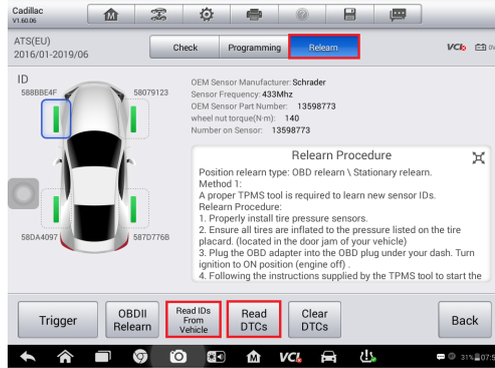
| | ID (HEX) | Psi | MHz | °F | BAT |
|----|----------|-----|-----|----|-----|
| LF | 58079123 | 0.4 | 433 | 78 | OK |
| RF | 587D776B | 0.4 | 433 | 82 | OK |
| RR | 5888BE4F | 0.4 | 433 | 80 | OK |
| LR | 58DA4097 | 0.4 | 433 | 80 | OK |

Picture 1

2

Click on “Read IDs from Vehicle” and “Read DTCs” to get the ECU registered TPMS sensor IDs and DTCs. See picture 2.

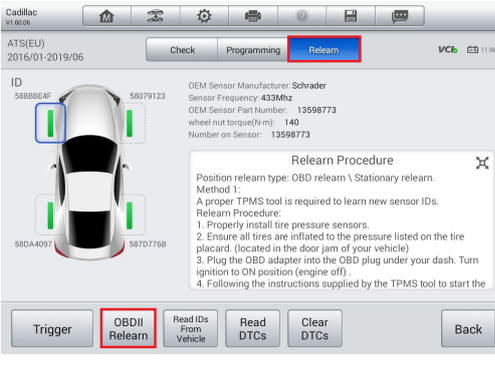
Note: Before doing any relearn operation, the data from Step 1 and Step 2 will be recorded as the “Initial customer record”.



Picture 2

3

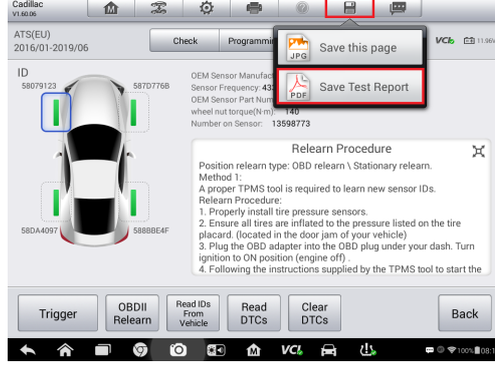
Perform OBD relearn to write sensor IDs to the ECU (picture 3), the data of “Final customer record” will be refreshed once the OBD relearn was completed.



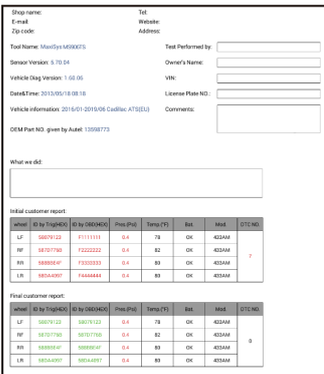
Picture 3

4

Save test report via the Save button (Picture 4), or print all data via the Print button (Picture 5). Then the test report will display (Picture 6).



Picture 4



Initial customer report

| Wheel | ID by TPMS | ID by OEM | Pres.(Psi) | Trans.FTS | Bat. | Read | DTC |
|-------|------------|-----------|------------|-----------|------|-------|-----|
| LF | 58079123 | F1111111 | 0.4 | 78 | OK | ADDAM | |
| RF | 587D776B | F1222222 | 0.4 | 82 | OK | ADDAM | 7 |
| RR | 5888BE4F | F1333333 | 0.4 | 80 | OK | ADDAM | |
| LR | 58DA4097 | F1444444 | 0.4 | 80 | OK | ADDAM | |

Final customer report

| Wheel | ID by TPMS | ID by OEM | Pres.(Psi) | Trans.FTS | Bat. | Read | DTC |
|-------|------------|-----------|------------|-----------|------|-------|-----|
| LF | 58079123 | 58079123 | 0.4 | 78 | OK | ADDAM | |
| RF | 587D776B | 587D776B | 0.4 | 82 | OK | ADDAM | |
| RR | 5888BE4F | 5888BE4F | 0.4 | 80 | OK | ADDAM | |
| LR | 58DA4097 | 58DA4097 | 0.4 | 80 | OK | ADDAM | |

Picture 6



Picture 5