

Placard Modify Function User Guide

Aim

- The Placard Modify Function serves to change the tire cold pressure values pre-set by the manufacturer in the vehicle's ECU for both front and rear axles to new pressure values.
- This allows that the vehicle's TPMS system will be able to adapt to the usage of different tire sizes.

1. Select MMY

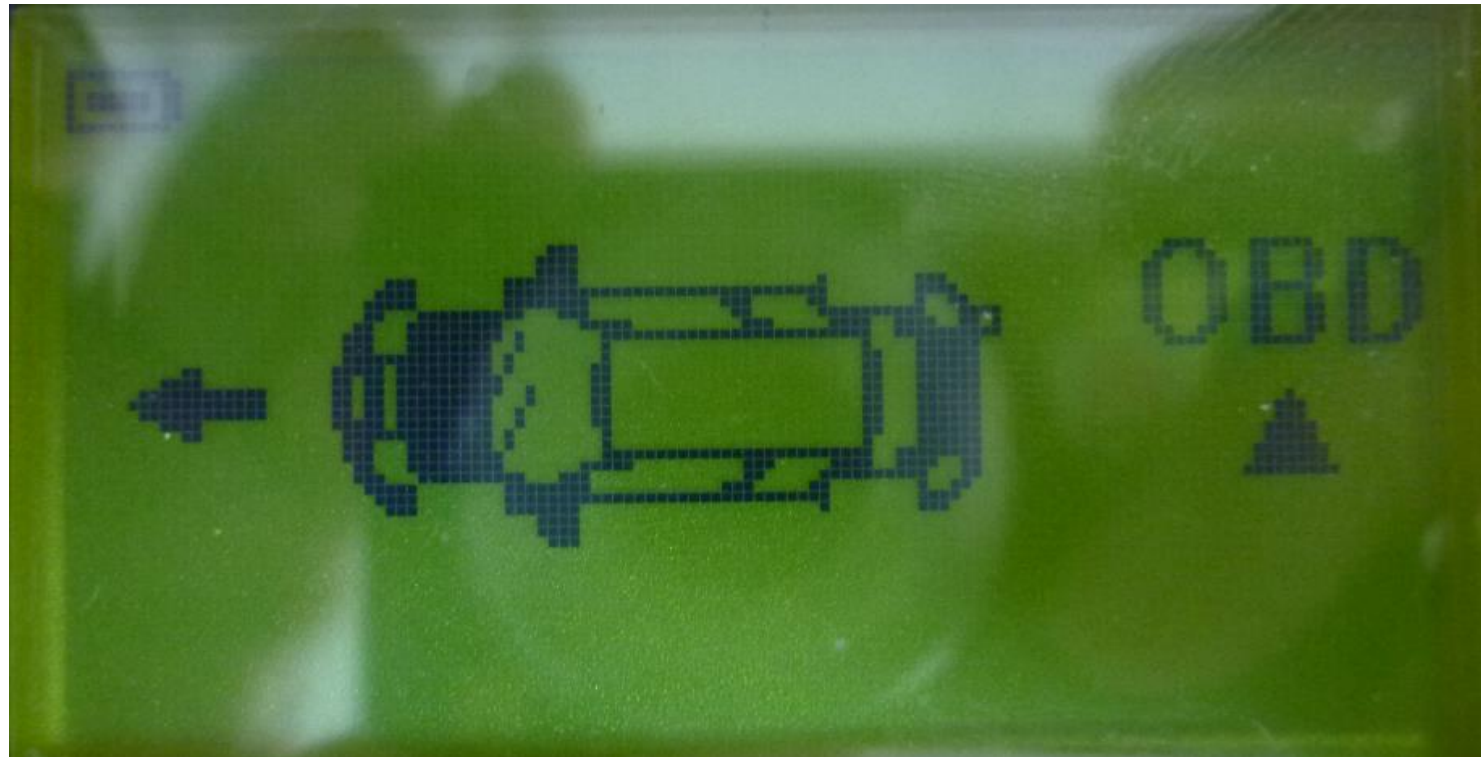
- Starting from US Coverage version V3.7, the function supports the MMYs below:

Make	Model	Year
CHEVROLET	SILVERADO 1500	2014-2015
CHEVROLET	SILVERADO 2500	2015-2016
CHEVROLET	SILVERADO 3500	2015
CHEVROLET	Impala	2016
CHEVROLET	SUBURBAN	2016
FORD	F150	2012-2014
FORD	F150	2015
FORD	F250-350(Snap)	2011-2015
GMC	SIERRA 1500	2014-2015
GMC	SIERRA 2500	2015-2016
GMC	SIERRA 3500	2015

2. Select the OBD II Function



3. Select OBD and press Enter



4. Connect the Cub OBD II Module to the OBD II Port



5. Select Placard Modify

- If the Sensor-Aid is connected to the OBD Port via the Cub OBD II Module, the function will appear. Press Enter.



6. Select the Placard Pressure Value for the Front Axle

- Use the Arrow Buttons to select the desired new value and press Enter.
- By default, you will first set the new value for the front axle and then for the rear axle.

Note: regardless of the Sensor-Aid pressure unit settings, this menu will always show pressure values in PSI.



7. Select the Placard Pressure Value for the Rear Axle

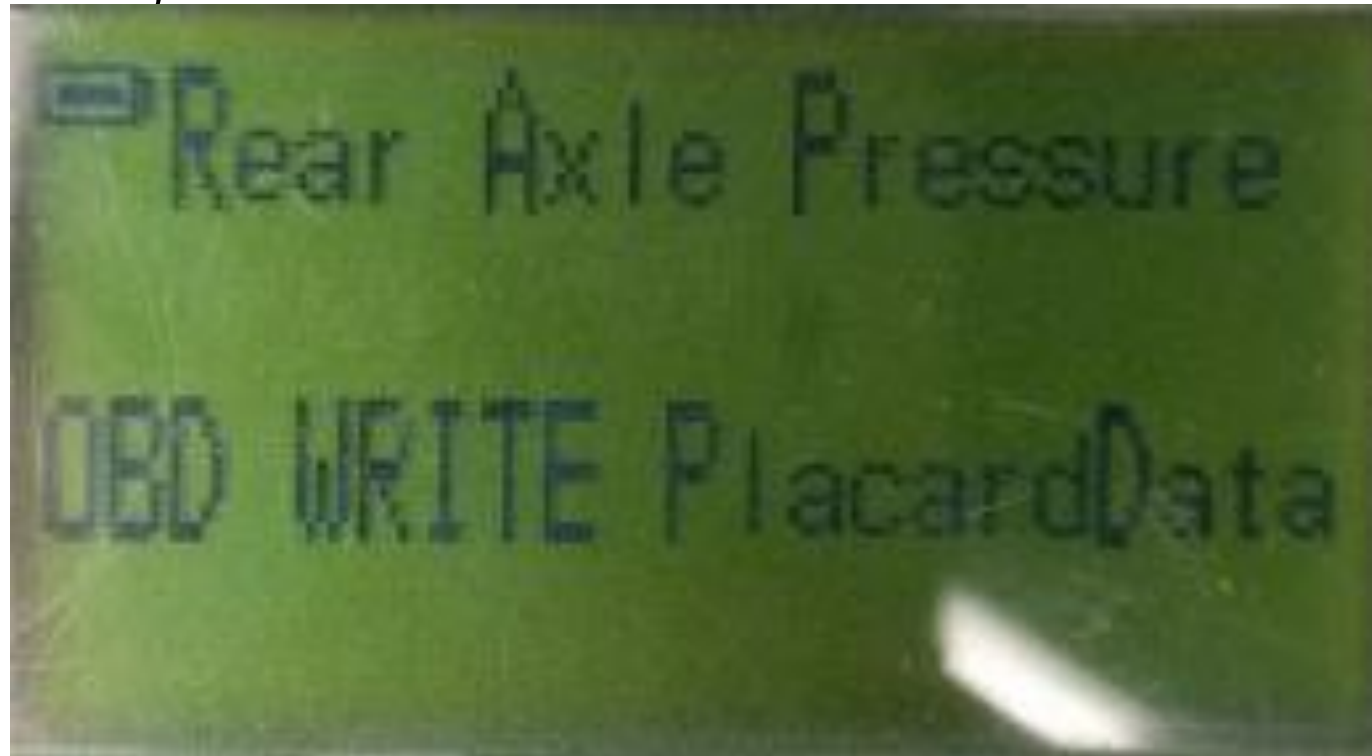
- Use the Arrow Buttons to select the desired new value and press Enter.

Note: regardless of the Sensor-Aid pressure unit settings, this menu will always show pressure values in PSI.



8. Successful Write Confirmation

- The message below will appear for a few seconds on the Sensor-Aid screen after successfully changing the ECU pressure values for either front or rear axle, or for both.



9. New Placard Pressure Values Confirmation

- The old and new values will be shown on the screen, confirming the change. Press ESC to exit and unplug the Cub OBD II Module from the OBD II Port.

Note: The units shown here will depend on the selected pressure units under the Sensor-Aid settings.



10. If the Function fails

- All possible Error Codes and their proposed solution are shown in this table:

Possible Error Code	Proposed Solution
Communication Error (E7)	Report to Cub Technical Support
Write Error (E8)	Report to Cub Technical Support
MMY Select Error (E9)	Make sure you are selecting the correct MMY

**Congratulations! You are now
ready to use the Placard Modify
Function**



TPMS



**GPS+
TPMS**



CUB ELECPARTS INC.
<http://www.cubautoparts.com>
E-mail: sales@cubelec.com.tw

為升電裝工業股份有限公司
公司地址: 彰化縣福興鄉彰鹿路六段546巷6號
電話: 886-4-778-2010, 777-0256
傳真: 886-4-778-2009, 886-4-778-3867

