

Instructions:

1. Connect the AUTOMATE Bluetooth Programmer to your smartphone

1.1Install the app on your smartphone 1.1.1 **DAM100**; compatible with Apple/Android Scan the QR code to download





1.1.2 **Automate Link**; compatible with Android *only* Scan the QR code to download







1.2Select the Wi-Fi symbol; Select he QR Code symbol; Scan the QR Code on the back of the device.



1.3 The green Wi-Fi indicates a successful connection of your smartphone





2.1 Ensure the appropriate region of your vehicle is selected

i.e., Ferrari 812 Superfast – Select Europe



2.2 Select the language you would prefer to operate this application in

(L) TPMS	Last Action	
Record	Feedback	
Tools	Device Information	
ft TPMS	USER	

(трмs	Last Action
Record	Feedback
中文简体	
English	
Deutsch	\oplus
Русский язык	\oplus
Français	\oplus
Italiano	æ



3. Operations

3.1 TPMS

3.1.1 Select your Vehicle Make; Select your Vehicle Model; Select the Year, Frequency and Part Number of your Vehicle
3.1.2 Activation: use this function to read the data of the TPMS. To activate, face the *AUTOMATE Bluetooth Programmer* towards the valve. This can determine:

- i. Which sensor/s are faulty OR
- ii. Read old TPMS IDs





3.1.3 Programming: this function is used to program the TPMS sensors

i. Copy from Activate: Select each tyre to program the sensors - this can be done if the IDs are already scanned using the *Activation* tab

ii. Create Manually: Select this function to program the sensors if IDs are known



ii. Select this function to program the sensors if IDs are unknown; the software will automatically generate new IDs for the sensors.

NOTE: When new IDs are generated, the process to program the sensors may vary from vehicle make and model.



3.1.4 Learn: use this function to guide the reprogramming process

	Programming	Learn
Position	ID (RF)	ID (ECU)
LF		
RF		
RR		
LR		
ST		
Original Parti 314818	Number Informatio	on ^



3.2 Last Action

3.2.1 This operation provides information on the most recent vehicle that was worked on with this device



3.3 Record

3.3.1 This operation provides information on all previous vehicles that were worked on with the device.





3.4 Feedback

3.4.1 This operation enables you to leave any feedback comments you may have regarding this app



3.5 Tools

3.5.1 This operation can detect if your vehicle key is programmed with 315 Mhz or 433 Mhz.





3.6 Device Information

3.6.1 This operation is used to connect to the device; to conduct software updates and management





4. Register your account

4.1 Register your account to sync across all compatible devices.4.1.1 On the home page, Select User; Select Login/Register

Europe	English TPMB	USER	~
ТРМЗ	Last Action	Login/Register	Email
Record	Feedback	OBD AntiLoss Operation Guide	Password &
Tools	Device Information	About Quit	Forgot Password Register
ft TPMS	USER	TPMS USER	

4.1.2 Enter your details and create an account!

For more information, visit the MYTPMS website at <u>www.mytpms.com.au</u>

