Table of contents

IMPORTANT INFORMATION	02
SPECIFICATION & PART LIST	03
CHARGING THE TOOL	03
1. SENSOR AID DUO TPMS TOOL INTRODUCTION	05
1.1 APPEARANCE	05
1.2 KEYPAD SUMMARY	06
2. FUNCTIONS	07
2.1 MAKER SELECTION	07
2.1.1 DIAGNOSE	08
2.1.1.1 Diagnose SINGLE SENSOR	08
2.1.1.2 Diagnose MULTIPLE SENSORS	08
2.1.2 PROGRAMMING	09
2.1.2.1 NEW SENSOR	09
2.1.2.2 AUTO DUPLICATE	10
2.1.2.3 MANUALLY DUPLICATE	11
2.1.2.4 ID MODIFY	11
2.1.2.4.1 SENSOR ID COPY	11
2.1.2.4.2 MANUAL ID MODIFY	12
2.1.2.5 L <-> R	12
2.1.2.6 BACK TO MAKER MENU	13
2.1.3 CHECK UNI-SENSOR	13
2.1.4 RELEARN INFO.	13
2.1.5 OBD II OPTIONS	13
2.1.5.1 READ ID	14
2.1.5.2 WRITE ID	15
2.1.5.3 UNLOCK ECU	15
2.1.5.4 CLEAR TPMS DTC ERROR CODES	15
2.1.5.5 OBD II PORT LOCATION	16
2.1.6 TREAD DEPTH	16
2.2 LAST VEHICLE	16
2.3 SETTINGS	17
2.3.1 PRESSURE UNIT	17
2.3.2 TEMPERATURE UNIT	17

	2.3.3 ID FORMAT	17
	2.3.4 AUTO OFF	18
	2.3.5 LANGUAGE	18
	2.3.6 REGION	18
	2.3.7 SOUND	18
	2.3.8 VOLUME	19
	2.3.9 BACKLIGHT	19
	2.3.10 DATE-TIME	19
	2.3.11 OBD II PAIRING	20
	2.3.12 RESET WIFI	20
	2.3.13 CALIBRATE TREAD DEPTH	20
	2.4 UPDATE	21
	2.4.1 TOOL WIRE UPDATE by PC software	21
	2.4.2 TOOL WIFI UPDATE	24
	2.4.3 BT OBD II Module UPDATE via TOOL	24
	2.4.4 BT OBD II Module UPDATE via PC software	25
	2.5 SAVED VEHICLES	26
	2.5.1 How to process "SAVE DATA"?	26
	2.5.1.1 LICENSE PLATE	27
	2.5.1.2 VIN	28
	2.5.1.3 CUSTOMER ID	29
	2.5.1.4 SEASON	29
	2.5.1.5 RIM TYPE	30
	2.5.1.6 MILEAGE	30
	2.5.1.7 WORKER	30
	2.5.1.8 PHOTO	31
	2.5.2 Check SAVED VEHICLES	32
	2.6 TOOL INFORMATION	34
3.1	WARRANTY	34

SENSOR AID DUO TPMS TOOL



Important Information

Battery Information

- If the Sensor AID DUO TPMS Tool has not been used for a prolonged period, it may be necessary to connect the charger to begin charging the battery.
- If the battery is completely discharged, it may take several minutes to charge before the POWER ON.
- Do not short-circuit the battery. Accidental short-circuiting can occur when a metallic object such as a coin, paper clip, or pen comes in direct contact with the positive (+) and negative (-) terminals on the battery. Do not dispose of batteries in a fire as they may explode. Batteries may also explode if damaged. Dispose of batteries according to local regulations. Please recycle when possible. Do not dispose as common waste.
- Do not dismantle or shred batteries. In the event of a battery leak, do not allow the liquid to come in contact with the skin or eyes. In the event of such a leak, flush skin or eyes immediately with water and seek medical help immediately.
- If using any device, method, or component other than the recommended battery charger for charging, it may cause the battery to overheat, burn, melt, or explode. It also may cause damage and danger to the person and property of the user or a third person.

All rechargeable batteries are consumables with limited service life and ultimately reduced capacity and efficiency.

Users must read and strictly follow them to avoid any form of damage.

- 1. Do not attempt to disassemble, open, compress, stab, cut or modify the battery.
- 2. Do not allow water or any liquid to come into contact with the battery.
- 3. Store the battery in a cool place (room temperature between -20 and 30 $^{\circ}$ C (-4 to 86 $^{\circ}$ F)), dry indoor environment, battery idle time of more than 3 months, it is recommended to charge regularly.
- 4. If the battery is damaged and its internal electrolyte comes into contact with your skin or clothing, rinse immediately with plenty of water. If the electrolyte comes into contact with your eyes or mouth, besides immediately flushing with plenty of water, look for seeking medical assistance.
- 5. Be sure to keep the leaking battery away from fire to avoid fire or explosion.
- 6. Please dispose of the used battery properly according to the local regulations.

Please keep, use and dispose of batteries in strict accordance with the instructions of the manufacturer and the instructions in this instruction.

Any form of direct or indirect damage caused by improper or incorrect storage, use or disposal of batteries in violation of the instructions or methods of the manufacturer and the instructions herein shall not be covered by the manufacturer's warranty or liability, whether for the product, person or property.



RISK OF EXPLOSION IF BATTERY IS REPLACED BY AN INCORRECT TYPE. DISPOSE OF USED BATTERIES ACCORDING TO THE INSTRUCTIONS.

Specification		
Item	Specification	
Operating Frequency	125kHz,433Mhz,315Mhz,2.4Ghz	
Power Input / Current	5V/2A	
Sleeping Current	268 uA	
Operating Current	400 mA(Max 800mA)	
Standard Operating Temperature	10 ~ 40 °C (50 - 104 °F)	
Short-term Storage Temperature	-20 ~ 60 °C (-4 - 140°F)	
Long-term Storage Temperature	-20 ~ 45 °C(-4 - 114°F)	
Operating Humidity	20-90%	
Storage Humidity	20-90%	
Standard Charging Method	10 ~ 40 °C(50 - 104°F)	
Size(rubber)	210*102*62mm	
Moight	630g ± 5% (60U029 series)	
Weight	610g ± 5% (60U024 series)	

	Part List		
NO	Item	Q'ty	
1	Sensor Aid DUO TPMS Tool	1	
2	OBD II cable	1	
3	Charger (5V/2A)	1	
4	Micro USB cable	1	
5	Magnet	1	
6	Quick Start Guide	1	
7	Bluetooth OBD II Module	1	
	(for 60U029 series)	•	

Note: Store the tool in a cool place (room temperature between -20 and 30 °C (-4 to 86°F)), in a dry indoor environment. If the battery is idle for more than three months, it is recommended to charge regularly.

Note: If the tool is stored in high temperature environments (45-60°C), even if the battery is exchanged every three months, its capacity will decrease at a higher rate than under the suggested storage conditions.

Charging the Tool

The tool has a rechargeable battery. It takes approximately four hours to charge from a fully depleted battery. Only use a DC adapter that has the exact power rating as the factory supplied charger (5V / 2A). Any other voltage rating could permanently damage the tool and void the warranty.

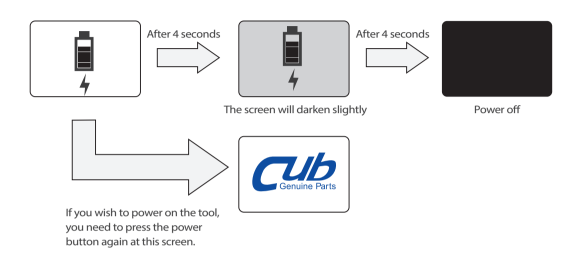
When the tool battery is very low, the battery life status icon on the LCD will turn red. When this happens, you should plug it into a power source soon. You can continue to use the tool while it is charging.

If the tool is powered on and charging, the battery life status icon will animate. Note that once the tool is fully charged, the charge indicator light will no longer appear. Always be sure to fully charge the tool before updating, or plug it to a power source when updating.



SENSOR AID DUO TPMS TOOL

If the tool is powered off and charging, you can press the power button for three seconds to check the battery voltage. There will appear a graphic to show the battery voltage.



Note: Charge and discharge the battery between 10 and 40 °C (50 to 104 °F). If the battery is charged or discharged outside the specified range, electrolyte leakage, heat or other damage may occur.

Do not charge continuously for more than 8 hours without being looked after.

-Be sure to fully charge the tool the first time you use it.-

1.Sensor AID DUO TPMS TOOL Introduction

The Sensor AID DUO TPMS Tool, henceforth called Sensor AID DUO or the tool, is designed to promote CUB Uni-Sensor to the whole world. Sensor AID DUO can diagnose and interact with the tire pressure sensor through wireless (radio frequency) communication to:

- Retrieve data from the tire pressure sensor.
- Verify the identity of each tire pressure sensor mounted in the wheels.
- Assist technicians in servicing CUB Uni-Sensor during relearn procedures.

NOTE: The sensor shall be diagnosed close to left or right antenna.

1.1 APPEARANCE





SENSOR AID DUO TPMS TOOL

1.2 KEYPAD SUMMARY



Power On/Off



Navigate through functions, options, measurements and parameters by pressing keys



OK key, press it to validate or process function



Home key, goes back to main menu. In camera mode, for focusing.



Esc key, press it to return to the previous menu without parameter validation



Tread Depth mechanism.

This function is for the VS-60U029 series



Indicator will turn red when battery is low





Indicator will turn orange when charging



Micro-USB connection socket for charging (5V/2A)/IDtoPC/updating



RJ11 cable socket.

Connect with old version OBDII and other functions TBA



LED for Camera



AF Camera



15 pin connector socket for wire OBD II cable

2. Functions



Press and hold the power key for 3 seconds to power on the device.



During power on, the device displays the CUB logo.



Now the device is at the MAIN MENU.

2.1 MAKER SELECTION





OK key: Select / Validate / Process



Arrow Keys: Use arrow keys to browse.



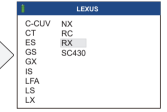
MAIN MENU:

Use the arrow keys to browse function, press the "OK" key to select.



MAKER selection:

Use the arrow keys to browse automakers, press the "OK" key to select.



MODEL selection:

Use the arrow keys to browse model, press the "OK" key to select.



YEAR selection:

Use the arrow keys to browse year, press the "OK" key to select.



FUNCTION selection.

This is the FUNCTION Menu. Use the arrow keys to browse functions, then press the "OK" key to select any. For example, select the DIAGNOSE function.



2.1.1 DIAGNOSE



In the FUNCTION Menu, select DIAGNOSE and press the "OK" key to enter.

2.1.1.1 Diagnose SINGLE SENSOR



Use the arrow keys to select SINGLE SENSOR and press the "OK" key to enter.

The Sensor AID DUO will now activate the sensor. The sensor response time may vary depending on its type and brand.

The picture above is an example of sensor data communication result.

Note: The Sensor AID DUO will identify the sensor information that is transmitted.

Not all sensors transmit every piece of information shown in the above example, while others may display additional data.

2.1.1.2 Diagnose MULTIPLE SENSORS



Use the arrow keys to browse MULTIPLE SENSORS, press the "OK" key to select.

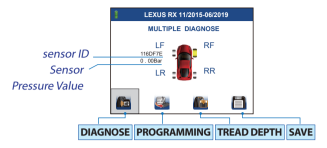


With the DIAGNOSE icon selected in the menu underneath, press the "OK" key to diagnose.



After retrieving data from the sensor, the wheel indicator will automatically move to the next wheel. Press the "OK" key to diagnose. Use the same procedure for the other wheels.

The picture below is an example of sensor data communication result.





DIAGNOSE: To diagnose sensor information.



PROGRAMMING: A shortcut to the PROGRAMMING MENU.



TREAD DEPTH: To process the TREAD DEPTH function.



SAVE: To save the existing data to the SAVED VEHICLES menu.

2.1.2 PROGRAMMING



In the FUNCTION Menu, select PROGRAMMING and then press the "OK" key to enter.

2.1.2.1 NEW SENSOR



Select NEW SENSOR. Press the "OK" key to enter.



Select the programming mode with the arrow keys (see description below), then press the "OK" key to program.



Use the arrow keys to browse WIRELESS (as example). Press the "OK" key to program.

CUB

SENSOR AID DUO TPMS TOOL

HINT:

IN CRADLE: Indicates programming by wire (Uni-Sensor must be placed inside cradle).

WIRELESS: Indicates programming by wireless (Wireless Uni-Sensor must be within programming range from the tool).



Note: Make sure there are no other Wireless Uni-Sensors within 1 m from the tool when you use wireless programming; otherwise, the programming will fail.



PROGRAMMING blank sensor. When selected and pressing the "OK" key, it will automatically program the next available Uni-Sensor in the same way (in cradle/wireless) as previously selected.



DELETE ALL: Delete all the existing data of all the previously programmed Uni-Sensors.

2 1 2 2 AUTO DUPI ICATE



Select AUTO DUPLICATE, then press the "OK" key to enter.



An instruction message will be displayed during 4 seconds, then it will automatically disappear.



DIAGNOSE: If there is no existing data, diagnose all the sensors that you wish to duplicate at the beginning.



DUPLICATE: Will be enabled when at least one sensor is diagnosed. Select it and press "OK" to first select the programming mode (in cradle/wireless) and to then duplicate all previously diagnosed sensors one by one.



PROGRAMMING: A shortcut to the Programming menu.



SAVE: To save the existing data to the SAVED VEHICLES menu.

2.1.2.3 MANUALLY DUPLICATE



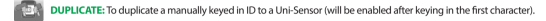
Select MANUALLY DUPLICATE, then press the "OK" key to enter.

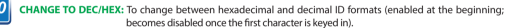


Please first check if the OE Sensor ID is Hexadecimal (0~9+A~F) or Decimal (0~9) to select the correct mode in MANUALLY DUPI ICATE.

Use the arrow keys to navigate through characters. Press the "OK" key at each character to enter the ID, then select DUPLICATE and press the "OK" key.

Note: The DUPLICATE and PROGRAMMING functions will only work with CUB's Sensor AID and Uni-Sensor.







2.1.2.4 ID MODIFY



Select ID MODIFY, then press the "OK" key to enter.

2.1.2.4.1 SENSOR ID COPY



Select SENSOR ID COPY, then press the "OK" key to enter.



The function immediately starts scanning for a source sensor whose ID will be copied.



After the source ID is detected, press the "OK" key to copy the ID into the target sensor.



2.1.2.4.2 MANUAL ID MODIFY



Select MANUAL ID MODIFY, then press the "OK" key to enter.



The function immediately starts scanning for a source sensor whose ID will be copied.



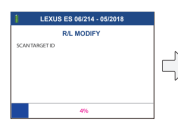
After the source ID is detected. key in the new ID by means of the keyboard, then select MODIFY and press the "OK" key.

2.1.2.5 L<->R



Select L<-> R, then press the "OK" key to enter.

Note: This function to program wheel sides only applies when using Wire Sensors for certain vehicles that use Tire Auto Locate technology.



The function immediately starts scanning for a source sensor whose side will be changed.



If a Wireless Sensor is detected, the message above is displayed. Press the "ESC" key to go back.



Once the source sensor ID is detected, select the side (right or left) to program to, and press the "OK" key.



The above message confirms the successful side programming as per selection.

2.1.2.6 BACK TO MAKER MENU



Select BACK TO MAKER MENU, then press the "OK" key to enter.

MAKER SELECTION			
HOLDEN	LAMBORGHINI	MINI	SMART
HONDA HSV	LANCIA LAND ROVER	MITSUBISHI	SSANG
HYUNDAI	LAND ROVER	OPFI	SUZUKI
HUMMER	LOTUS	PEUGEOT	TESLA
INFINITI	MAN	PORSCHE	TOYOTA
JAGUAR	MASERATI	RENAULT	TIRE IN
JEEP	MAYBACH	ROLLS ROYCE	VOLKS
KIA	MAZDA	SAAB	VOLVO
LADA	MERCEDES-BENZ	SKODA	

You will be taken back to the MAKER SELECTION Menu.

2.1.3 CHECK UNI-SENSOR



In the FUNCTION Menu, select CHECK UNI-SENSOR and then press the "OK" key to enter.



The function immediately starts scanning for a Uni-Sensor.



Once detected, the screen above is displayed. Press the "OK" key to scan the next sensor, or "ESC" to go back.

2.1.4 RELEARN INFO



In the FUNCTION Menu, select RELEARN INFO. and then press the "OK" key to enter.



All known relearn types for that vehicle will be displayed. Use the "UP" and "DOWN" arrow keys to scroll.

2.1.5 OBD II OPTIONS



In the FUNCTION Menu, select OBDII OPTIONS and then press the "OK" key to enter.



(BT OBDII Module/ OBDII Cable disconnected)

Note:

Note:



The red indicator at the upper right corner of the screen denotes that there is no connection between the tool and the vehicle's OBDII port via the Bluetooth OBDII Module or the OBDII cable.

(BT OBDII Module/ OBDII Cable connected)



The green indicator denotes that there is connection between the tool and the vehicle's OBDII port via the Bluetooth OBDII Module or the OBDII cable.

Important: The Bluetooth OBDII Module requires previous pairing with the tool for it to connect to the OBDII port; for more information, refer to section 2.3.11.

Note: If the Sensor AID DUO has connected to the OBDII port (green indicator) but you exit the menu OBDII OPTIONS and go back to it, it will take 5-10 seconds for the tool to check and re-establish OBDII connection.

2.1.5.1 READ ID



Select READ OBDII and then press the "OK" key to enter.



With the READ OBDII icon selected, press the "OK" key to execute (see notes).



Wait for the function to be completed.



When completed, the above message is displayed.

Note: If you enter the READ OBDII function without connecting the BT OBDII Module/OBDII Cable to the vehicle's OBDII port and turning on the vehicle's ACC, the message "CONNECT OBDII MODULE TO VEHICLE'S OBDII PORT" will be displayed on the tool screen to remind you to do so.

Note: If you are using the BT OBDII Module, please make sure you have previously paired it to the tool (please see section 2.3.11)

2.1.5.2 WRITE ID









press the "OK" key to enter. the WRITE OBDII icon (see

Select WRITE OBDII and then Use the arrow keys to select notes below), then press the "OK" key to execute.

Wait for the function to be completed.

When completed, the above message is displayed.

Note: By means of the icon DIAGNOSE located in the lower menu, you can first diagnose all the vehicle's tires in order to then do WRITE OBDII.

Note: The icon WRITE OBDII in the lower menu will only be enabled once you have previously either diagnosed at least four IDs or read out the IDs stored in the vehicle's ECU via the READ OBDII function.

2.1.5.3 UNLOCK ECU



Select UNLOCK, press the "OK" key to enter.



With the UNLOCK ECU icon selected, press the "OK" key.



Wait for the function to be completed.

Note: This function only applies to certain vehicles.

2.1.5.4 CLEAR TPMS DTC ERROR CODES



Select CLEAR ERROR CODES, press the "OK" key to enter.

Select CLEAR ERROR CODES, press the "OK" key.

Note: This function only applies to certain vehicles.



2.1.5.5 OBD II PORT LOCATION







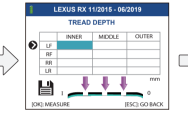
An indicator will display the OBDII port location.

2.1.6 TREAD DEPTH

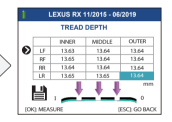
Warning: Do not place the tread depth measuring device anywhere near your eyes, as accidental actuation may cause visual impairment.



In the FUNCTION Menu, select TREAD DEPTH and then press the "OK" key.



Place the tool with the tread depth device in line with the tread at each location (inner, middle & outer) at each tire, then press the "OK" key.



You may retake a measurement at any position at any time by simply selecting it in the matrix, then pressing the "OK" key.



SAVE: To save TREAD DEPTH measurements.

2.2 LAST VEHICLE

This function is a shortcut to the last picked Maker Model Year(henceforth called MMY). Select it and the MMY will be displayed above the icon. Press the "OK" key to enter its function menu.



(LEXUS RX 11/2015-06/2019)

2.3 SETTINGS



In the MAIN MENU, select SETTINGS and then press the "OK" key to enter.

2.3.1 PRESSURE UNIT





PRESSURE UNITS TEMPERATURE UNITS ID FORMAT AUTO AUTO OFF LANGUAGE REGION SOUND PSI kPa VOLUME **BACKLIGHT** BACKLIGHT

DATE-TIME

OBDII PAIRING

RESET WIFI

CALIBRATE TREAD DEPTH

SETTINGS

Press the "OK" key to select.

Use the arrow keys to browse units, press the "OK" key to select.

2.3.2 TEMPERATURE UNIT







Press the "OK" key to select.

Use the arrow keys to browse units, press the "OK" key to select.

2.3.3 ID FORMAT





Press the "OK" key to select.



Use the arrow keys to browse formats, press the "OK" key to select.



2.3.4 AUTO OFF

SETTINGS	
PRESSURE UNITS TEMPERATURE UNITS ID FORMAT AUTO OFF LANGUAGE REGION SOUND VOLUME DATE-TIME ORDI PAIENING RESET WIFI CALIBRATE TREAD DEPTH	Bar "F AUTO DISABLE ENGLISH EUROPE ON 100 2019/05/01 Cub_BT_OBDII



SET	TINGS	
PRESSURE UNITS TEMPERATURE UNITS ID FORMAT AUTO OFF LANGUAGE REGION SOUND VOLUME BACKLIGHT DATE-TIME OBDI PARING RESET WIFI CALIBRATE TREAD DEPT	3 MINS 5 MINS 10 MINS DISABLE	Bar °F AUTO

Press the "OK" key to select.

Use the arrow keys to browse options, press the "OK" key to select.

2.3.5 LANGUAGE

SETTINGS	
PRESSURE UNITS TEMPERATURE UNITS ID FORMAT AUTO OFF LENGUINGE SOUND VOLUME BACKLIGHT DATE-TIME OBDI PARINING RESET WIFI CALIBRATE TREAD DEPTH	Bar F AUTO DISABLE ENGLISH EUROPE ON 100 100 2019/05/01 Cub_BT_OBDII



Press the "OK" key to select.



Use the arrow keys to browse languages, press the "OK" key to select."

SETTINGS

Bar °F

PRESSURE UNITS

2.3.6 REGION

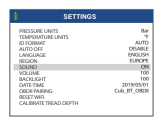




PRESSURE UNITS
TEMPERATURE UNITS
ID FORMAT
AUTO OFF
LANGUAGE
REGION AUTO EUROPE USA SOUND VOLUME VOLUME BACKLIGHT DATE-TIME OBDII PAIRING RESET WIFI CALIBRATE TREAD DEPTH

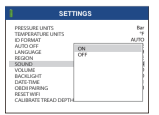
Use the arrow keys to browse regions, press the "OK" key to select.

2.3.7 **SOUND**



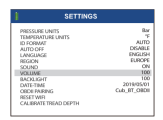


Press the "OK" key to select.



Use the arrow keys to browse options, press the "OK" key to select.

2.3.8 VOLUME







Press the "OK" key to select.

Use the arrow keys to adjust the desired volume level, press the "OK" key to save.

SETTINGS

BACKLIGHT

2.3.9 BACKLIGHT





Press the "OK" key to select.



2.3.10 DATE-TIME







Use the arrow keys to adjust the date and time, then press "OK" to save.



2.3.11 OBD II PAIRING



Connect the CUB BT OBDII Module to the OBDII port of the vehicle, then turn ACC on (engine off). In the Sensor AID DUO, under Settings, select OBDII PAIRING and then press the "OK" key to enter.



The pairing process begins immediately; it may take several seconds.



Once the paring is completed, the above message is displayed.

2.3.12 RESET WIFI

If you already keyed in a password for WIFI and want to change to another WIFI router, use this function to reset it. Afterward, you may select a new WIFI router when updating the tool via WIFI (refer to Section 2.4.2).



Press the "OK" key to select.



Press the "OK" key to select.



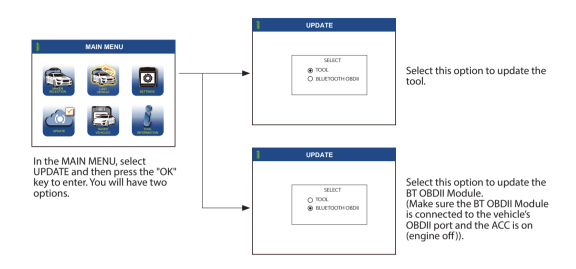
When completed, the message above is displayed; press "ESC" to exit.

2.3.13 CALIBRATE TREAD DEPTH

The function is to calibrate the Tread Depth Module.



2.4 UPDATE



2.4.1 TOOL WIRE UPDATE by PC software

1. Choose the UPDATE function in the tool.



2. Extract the file [Cub] TPMS Tool & OBD-II Module Update Platform v1.7 or later version.



Platform to the tool.



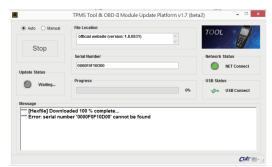
3. Double click on the file Cub Updater.exe to execute it.



4. Connect a micro USB cable to the tool and the PC USB port.



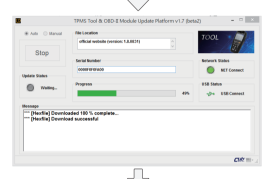
- 5. Click on "Download" for an automatic update.
 - 5.1 If the Serial Number is invalid, you will see the error message "Serial number cannot be found". Please contact your distributor/dealer.



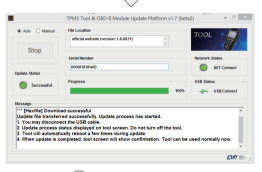
5.2 If the Serial Number is valid:



The update file will start being downloaded from the server.



It will be transferred to the tool.



Once the update file is successfully transferred to the tool, you may disconnect the USB cable. Wait while the tool is updated.



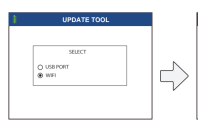








2.4.2 TOOL WIFI UPDATE



Use the arrow keys to select WIFI and press "OK".



Wait while the tool searches for available WIFI networks.



Select a network.



Use the arrow keys to navigate through characters and numbers, press "OK" at each of them to select. Select the SHIFT button on the keyboard, then press "OK" to toggle between upper & lower case letters. Select ENTER and press "OK" once you have completed keying in the password.

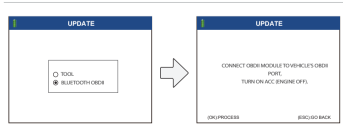


Wait while the tool connects to the network.



Once connected to the WIFI network, the tool screen will notify you if your current Firmware version is the latest one or if there is an update available.

2.4.3 BT OBD II Module UPDATE via TOOL



Use the arrow keys to select BLUETOOTH OBDII and press "OK".

Press "OK" to process.

Note: To update the BT OBDII Module via the tool, the Module needs to be connected to a power source. For this, plug it into any vehicle's OBDII port and turn on the ACC (engine off).



Wait while the BT OBDII Module is updated. This screen will be displayed in the process.



The tool will reboot when the update is completed and then the MAIN MENU will be displayed.

2.4.4 BT OBD II Module UPDATE via PC software

1. Extract the file [Cub] TPMS Tool & OBD-II Module Update Platform v1.7 or later version.



2. Execute Cub Updater.exe.



3. Connect a micro USB cable to the BT OBDII Module the PC USB port.





4. Click on the BT OBDII Module image, then click on Update. The process will take a few seconds.





5. Once the update is completed, you may disconnect the USB cable.



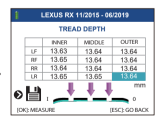
2.5 SAVED VEHICLES

2.5.1 How to process "SAVE DATA"?



At the MULTIPLE DIAGNOSE function, use the arrow keys to select the SAVE icon and then press "OK".





At the TREAD DEPTH function, use the arrow keys to select the SAVE icon and press "OK".

2.5.1.1 LICENSE PLATE

a. LICENSE PLATE RECOGNITION: Use the camera to detect a license plate.



Select LICENSE PLATE RECOGNITION and press "OK".



Once in the camera mode, press the "HOME" key to focus. The camera screen will show a dashed box. point it at the license plate and make sure it fully encloses the number.









Press "OK". The dashed line will turn solid. Wait a few seconds and try not to move the tool.

A list of possible license plate numbers will be shown in the LICENSE PLATE input field, use the arrow keys to select the correct one and press "OK".

b. KEYBOARD: Use the keyboard to input license plate.





Select KEYBOARD and press "OK".



Use the arrow keys to key in the license plate, then select ENTER and press "OK".



2.5.1.2 VIN

A. BARCODE: Use the camera to scan a barcode.



Read instructions and press "OK".



Select BARCODE and press "OK".

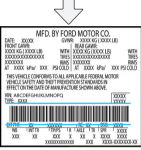


 $\langle -$

Once recognized, the barcode will automatically appear in the VIN input field.



Once in the camera mode, point the camera at the barcode.



Ensure the horizontal lines fully enclose the barcode. Press the "HOME" key to focus and take the barcode.

B. QR CODE: Use the camera to scan the QR CODE.



Read instructions and press "OK".



DATE: XXXXX
GY (XXXXLE)
FRONT GAWR:
FRONT

Once in the camera mode, point the camera at the QR code.

Select QR CODE and press "OK".



DATE: XX/XXX GVWR: XXXXX KG XXXXX LB)
FRONT GAWR:
REAR GAWR:
REAR

ABCDEFGHIJKLMNOPQ



Ensure the QR code is fully within the horizontal lines. Press the "HOME" key to focus and take the QR code.

Once recognized, the code will automatically appear in the VIN input field.

C. KEYBOARD: Use the keyboard to input the VIN.





LEXUS ES 06/2014-12/2018 ○ LICENSE PLATE O CUSTOMER ID QWERTYUIOP ASDFGHJKL-/ ZXCVBNM

Select KEYBOARD and press "OK".

Use the arrow keys to key in the VIN, then select ENTER and press "OK".

2.5.1.3 CUSTOMER ID





LEXUS ES 06/2014-12/2018 O LICENSE PLATE O VIN JHLRD77874C026456 CUSTOMER ID SEASON 1 2 3 4 5 QWERTY ASDFGHJKL-Z X C V B N M

Select CUSTOMER ID and press "OK".

Use the arrow keys to key in name or number, then select ENTER and press "OK". Press "ESC" to exit.

2.5.1.4 SEASON









Select the seasonal tire type and press "OK".

Once all information has been keyed in, you will be able to visualize it on the matrix. Press "ESC" to go back to the previous menu.



	LEXUS ES 06/2014-12/2018			
-	LICE	NSE PLATE		DNRT220
-	O VIN		JHLRD	77874C026456
O CUSTOMER ID		CUB		
	● SEA	SON		SUMMER
		DIMENSION	BRAND	DOT
	LF			
	RF			
	RR			
	LR			
	ST			

Use the arrow keys to navigate through three categories:

- Dimension, loading index & speed rating
- Manufacturer
- DOT/TIN

And press "OK" at any category and tire position to enable the keyboard and key in information. Then select ENTER on the keyboard and press "OK". Note: filling in information in this part is optional.



2.5.1.5 RIM TYPE







Select RIM TYPE and press "OK".

Select option and press "OK".

2.5.1.6 MILEAGE







Select MILEAGE and press "OK".

Key in mileage, select Enter and press "OK".

LEXUS ES 06/2014-12/2018 WORKER

QWERTYUIOP

Z X C V B N M

ASDFGHJKL-/

SAM

2.5.1.7 WORKER

Input the worker's name.







Key in worker, select Enter and press "OK".

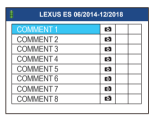
Select WORKER and press "OK".

2.5.1.8 PHOTO

Capture photos of rims or tires. You have the option to store up to 8 pictures per each saving.



Select PHOTO and press "OK".



If you wish to insert a brief description or name for the photo you will take, select the respective COMMENT field and press "OK".



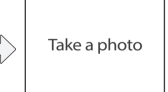
The keyboard will be shown. Use the arrow keys to key in information, then select ENTER on the keyboard and press "OK".



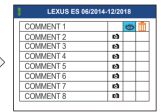
The keyed in information is shown at the selected field.



Use the arrow keys key to select the camera icon, then press "OK".



Once in the camera mode, press the "UP" arrow key to activate or deactivate the camera light. Press the "HOME" key to focus. Press "OK" to take the photo, and press "ESC" key to go back to previous menu.



After a photo is taken, at the previous menu, select the eye icon and press "OK" to visualize the photo, or select the trash bin icon to delete it. If you delete it, you may retake it by selecting the camera icon again. When finished, press the "ESC" key to go back to the previous page.





Use the arrow keys to select the SAVE icon, press the "OK" key.



Select YES if you wish to save data, or EDIT INFO to modify.



The message above confirms the data input was saved successfully. You may now view it under SAVEDVEHICLES.

2.5.2 Check SAVED VEHICLES



In the MAIN MENU, select SAVED VEHICLES and then press the "OK" key to enter.



You can search the data according to the options.

Select ALL to display all records. Select TODAY'S RECORDS to show results for that day.



Search BY LICENSE PLATE.



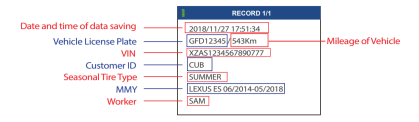
Search BY CUSTOMER ID.



Search BY DATE. Key in the date in the required format, then select ENTER and press "OK". You may search a specific date, a whole year or a whole month.



A list of all saved vehicles will be displayed. Use the arrow keys to select a saved vehicle, press "OK" key to enter any item for visualization.





The first page shows TPMS-related data. Use the arrow keys to select the NEXT PAGE icon in the menu underneath to see the next page.



The second page shows Tread Depth-related data. Use the arrow kevs to select the NEXT PAGE or PREVIOUS PAGE icons in the menu underneath.



The third and fourth pages show Tire properties-related data. Use the arrow keys to select the NEXT PAGE or PREVIOUS PAGE icons in the menu underneath.



From the fifth page onward, you will see all saved photos for the respective saving item. Use the arrow keys to select the NEXT PAGE or PREVIOUS PAGE icons in the menu underneath.



At the last page, use the arrow kevs to select PREVIOUS PAGE to navigate back.



AUTO-DUPLICATE: To export TPMS IDs to the AUTO DUPLICATE function.



DELETE SELECTED: To delete all data of the currently selected saved vehicle.



IDTOPC: To export to IDtoPC(TIM) Software.



NEXT PAGE: To see the next page of saved data.



PREVIOUS PAGE: To see the previous page of saved data.



2.6 TOOL INFORMATION



In the MAIN MENU, select TOOL INFORMATION and press the "OK" key to enter.

TOOL INFORMATION			
SERIAL#:	EF400386F10BF10A00		
APP VERSION:	B0.27		
DBS VERSION:	1.45		
H/W VERSION:			
F/W VERSION:	1.8.1206		
OS VERSION:	V20190116.21		
g4cv VERSION:	V20180912.21		
MAC-ADDRESS:	34:81:F4:2E:E6:5F		

The tool information is displayed:
SERIAL#: Tool Serial Number
APP VERSION: User Interface version
DBS VERSION: Coverage version
H/W – Hardware
F/W – Firmware
OS – Operating System
g4cv version: Camera software
MAC ADDRESS: Paired BT OBDII Module
MAC address.

† TOOL INFORMATION			
SERIAL#:	EF400386F10BF10A00		
APP VERSION:	B0.27		
DBS VERSION:	1.45		
H/W VERSION:			
F/W VERSION:	1.8.1206		
OS VERSION:	V20190116.21		
OBD VERSION:	Hardware:v4.00		
OBD VERSION:	SWTest:v0.03B1		
g4cv VERSION:	V20180912.21		
MAC-ADDRESS:	34:81:F4:2E:E6:5F		

To see the OBD VERSION data, establish OBDII connection between the tool and the OBDII port of any vehicle, make sure the OBDII Indicator turns green (see section 2.1.5), then go to TOOL INFORMATION and the details will be shown.

3. Warranty

CUB Autoparts products are guaranteed from material defects for 1 year after the date of purchase. If the product fails under normal circumstances within the first year, CUB Autoparts will repair or replace the product. The product will not be replaced or repaired if damaged from misuse or incorrect application. To obtain repair or replacement of the product under warranty, contact a local distributor. A proof of purchase and date of purchase is required to validate the warranty claim.

CUB Autoparts is not liable for any direct or consequential loss or property damage arising from the use of product.



Warning: Only use CUB Autoparts replacement parts. Using other brands will not allow the system to work and will void the warranty.

Caution

Read these simple guidelines. Not following them may be dangerous or illegal. Read the complete user guide for further information.



SWITCH ON SAFFLY Do not switch the device on when wireless use is prohibited or when it may cause interference or danger.



SWITCH OFF WHEN REFUELLING Do not use the device at a refueling point. Do not use near fuel or chemicals.



SWITCH OFF NEAR BLASTING Follow any restrictions. Do not use the device where blasting is in progress.



INTERFERENCE All wireless devices may be susceptible to interference, which could affect the performance.



USE SENSIBLY Use only in the normal position as explained in the product documentation. Do not touch the antenna unnecessarily.



CONNECTING TO OTHER DEVICES When connecting to any other device, read its user guide for detailed safety instructions. Do not connect incompatible products.



WATER•RESISTANCE The device is not water-resistant. Keep it dry.



OUALIFIED SERVICE Only qualified personnel may install or repair this device.



ENHANCEMENTS AND BATTERIES Use only approved enhancements and batteries. Do not connect incompatible products. The battery needs to be charged to full for the first usage.



RISK OF EXPLOSION IF BATTERY IS REPLACED BY AN INCORRECT TYPE, DISPOSE OF USED **BATTERIES ACCORDING TO** THE INSTRUCTIONS.

FCC ID: ZPNVS60U029 ICID:9959A-VS60U029

FCC Statement:

This equipment has been tested and found to comply with the limits for a Class B digital device, pursuant to Part 15 of the FCC Rules. These limits are designed to provide reasonable protection against harmful interference in a residential installation. This equipment generates, uses and can radiate radio frequency energy and, if not installed and used in accordance with the instructions, may cause harmful interference to radio communications. However, there is no guarantee that interference will not occur in a particular installation. If this equipment does cause harmful interference to radio or television reception, which can be determined by turning the equipment off and on, the user is encouraged to try to correct the interference by one of the following measures:

- · Reorient or relocate the receiving antenna.
- Increase the separation between the equipment and receiver.
- Connect the equipment into an outlet on a circuit different from that to which the receiver is connected.
- Consult the dealer or an experienced radio/TV technician for help.

SENSOR AID DUO TPMS TOOL

15.21

You are cautioned that changes or modifications not expressly approved by the part responsible for compliance could void the user's authority to operate the equipment.

15.105(b)

This equipment has been tested and found to comply with the limits for a Class B digital device, pursuant to part 15 of the FCC rules. These limits are designed to provide reasonable protection against harmful interference in a residential installation. This equipment generates, uses and can radiate radio frequency energy and, if not installed and used in accordance with the instructions, may cause harmful interference to radio communications. However, there is no guarantee that interference will not occur in a particular installation. If this equipment does cause harmful interference to radio or television reception, which can be determined by turning the equipment off and on, the user is encouraged to try to correct the interference by one or more of the following measures:

- -Reorient or relocate the receiving antenna.
- -Increase the separation between the equipment and receiver.
- -Connect the equipment into an outlet on a circuit different from that to which the receiver is connected.
- -Consult the dealer or an experienced radio/TV technician for help.

This device complies with Part 15 of the FCC Rules. Operation is subject to the following two conditions:

- 1) this device may not cause harmful interference, and
- 2) this device must accept any interference received, including interference that may cause undesired operation of the device.

SAR FCC RF Radiation Exposure Statement:

Federal Communication Commission (FCC) Radiation Exposure Statement

This EUT is compliance with SAR for general population/uncontrolled exposure limits in ANSI/IEEE C95.1-1999 and had been tested in accordance with the measurement methods and procedures specified in OET Bulletin 65 Supplement C.

Canada, Industry Canada (IC) Statement:

The requirement is specified in RSS-GEN Section 5.3. This device complies with Industry Canada license-exempt RSS standard(s). Operation is subject to the following two conditions: (1) this device may not cause interference, and (2) this device must accept any interference, including interference that may cause undesired operation of the device.

This Class B digital apparatus complies with Canadian ICES-003

Cet appareil numérique de classe B est conforme à la norme NMB-003.

This device complies with Industry Canada licence-exempt RSS standard(s). Operation is subject to the following two conditions: (1) this device may not cause interference, and (2) this device must accept any interference, including interference that may cause undesired operation of the

Le présent appareil est conforme aux CNR d'Industrie Canada applicables auxappareils radio exempts de licence. L'exploitation est autorisée aux deux conditions suivantes:

- (1) l'appareil ne doit pas produire de brouillage, et
- (2) l'utilisateur de l'appareil doit accepter tout brouillage adioélectrique subi, même si le brouillage est susceptible d'en compromettre le fonctionnement.

SAR IC RF Radiation Exposure Statement:

The product comply with the Canada portable RF exposure limit set forth for an uncontrolled environment and are safe for intended operation as described in this manual.

Déclaration d'exposition aux radiations:Le produit est conforme aux limites d'exposition pour les appareils portables RF pour les Etats-Unis et le Canada établies pour un environnement non contrôlé.

CE Compliance Notice:

All CE marked Uni-Sensor products are in compliance with the essential requirements and other relevant provisions of Directive 2014/35/EU, 93/68/EEC.







http://www.cubelec.com.tw/

To obtain repair or replacement of the product under warranty, or general inquiries, assistance, please refer to CUB information card to contact our local distributor.