

USER GUIDE

TIRE PRESSURE SENSOR SYSTEM TOOL



(Photo non contractual)

Rev B - CN2-07

REVISION OF THE TPMS TOOL 92-1531

Due to continuing improvements, the information contained in this user manual, the features and design of this device are subject to be changed without prior notice.

Edition/ Revision	Reference	<u>Date</u> (week/year)	Chapters updated
First edition	92-1531- Rev A	12/2012	Software version CN1-00-8.
Second edition	92-1531- Rev B	46/2013	Software update to version CN2-07.

TABLE OF CONTENTS

User guide 2
TPMS TOOL2
1. SPECIFICATIONS 2 2. IMPORTANT SAFETY INSTRUCTIONS 3 3. CAUTION 4 4. FUNCTION KEYS 5 5. POWER ON 5 6. OPERATING INSTRUCTIONS 6
TOOL USE7
1. CHECK SENSOR MENU
KEY FOB TEST22
1. KEY FOB TEST MENU22
SETTINGS23
1. SETTINGS MENU23
LANGUAGE31
1. LANGUAGE MENU31
MISCELLANEOUS32
1. CHARGE 32 2. TROUBLESHOOTING 33 3. TOOL UPDATE 33 4. PRINTING RESULTS 35 5. LIMITED HARDWARE WARRANTY 36 6. RECYCLING 37
Indox 39

User guide TPMS TOOL

1. SPECIFICATIONS

Battery Type:	Rechargeable Lithium Ion
Battery Life:	Approximately 1,000 activations per full charge.
Dimensions (Max. L,W,D):	8.5" x 4" x 2" (21.6 cm x 10.2 cm x 5.1 cm).
Case Material:	High Impact ABS.
Response Frequency:	Main frequencies: 315 MHz and 433.92 MHz (supporting most specific frequencies).
Low Battery Indication:	LCD bar graph display.
Weight:	Approx. 2 lbs.
Temperature:	Operating: -4° F to 131° F (-20° C to +55° C). Storage: -40°F to 140° F (-40° C to +60° C).
Operating Altitude:	Up to 6560 ft (2000 m).



2. IMPORTANT SAFETY INSTRUCTIONS

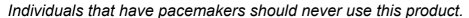
Do not discard. Retain for future reference.

This device complies with Part 15 of the FCC Rules

Operation is subject to the following two conditions:

- (1) This device will not cause harmful interference, and
- (2) This device will accept any interference received, including interference that may cause undesired or improper operation.

WARNING: This product emits electromagnetic and electronically generated waves that may interfere with the safe operation of **pacemakers**.





WARNING:









Do not use on live electrical circuits.

Must read instructions before use.

Wear safety goggles. (User and bystanders).

Risk of entanglement.

Read the Warranty, Safety and Recycling information at the end of this user guide.

3. CAUTION

READ THESE INSTRUCTIONS BEFORE USING

Your Tire Pressure Monitoring (TPM) tool has been designed to be durable, safe, and reliable when properly used.

All **TPMS TOOLS** are intended to be used only by qualified and trained automotive technicians or a in light industrial repair shop environment. Please read all instructions below before using. Always follow these safety instructions. If you have any questions pertaining to the safe or reliability use of this tool, please call your local dealer.

1. Read All Instructions

All warnings on the tool and in this manual should be adhered to. All operating instructions should be followed.

2. Retain Instructions

The safety and operating instructions should be retained for future reference.

3. Heed Warnings

User and bystanders must wear safety goggles and must read instructions before use. Do not use on live electrical circuits, risk of entanglement.

4. Cleaning

Clean with a soft dry cloth, or if necessary, a soft damp cloth. Do not use any harsh chemical solvents such as acetone, thinner, brake cleaner, alcohol, etc as this may damage the plastic surface.

5. Water & Moisture

Do not use this tool where contact or immersion in water is a possibility. Never spill liquid of any kind onto the tool.

6. Storage

Do not use or store the tool in an area where it is exposed to direct sunlight or excessive moisture.

7. Use

To reduce the risk of fire, do not operate the tool in the vicinity of open containers or flammable liquids. Do not use if the potential for explosive gas or vapors exists. Keep the tool away from heat generating sources. Do not operate the tool with the battery cover removed.

4. FUNCTION KEYS



5. POWER ON

Press U

key to turn on device, the $\ensuremath{\mathsf{TPMS}}$ $\ensuremath{\mathsf{TOOL}}.$

Displays first the software version as Fig. 1.

> TPMS TOOL Version CN2-07-04

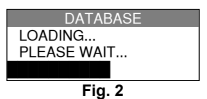
Fig. 1

Then reverts to the MAIN MENU as in Fig. 3,

MAIN MENU CHECK SENSOR SERVICE TPMS PROGRAM BLANK SENSOR

Fig. 3

Then is loading it displays its database as Fig. 2, after an update, this operation can take several minutes.



If the OBD2 module is plugged into the tool, the message as in Fig. 4 will be displayed.

OBD2 MODULE DETECTED

Fig. 4

6. OPERATING INSTRUCTIONS

6.1. TPMS TOOL OVERVIEW

Read and diagnose sensors, OBD2 ECU reset and transfer data to ECU.



Note: With most vehicles, if the vehicle is in "learn mode" the vehicle will also confirm that the TPM sensor has communicated to the ECM with a series of horn beeps.

Service Procedure

Section 1.0: Read Sensor Test

Before servicing the tires/wheels, using your **TPMS TOOL**, trigger each of the vehicle's sensors to make sure they are working properly.

MAIN MENU
> CHECK SENSOR
SERVICE TPMS
PROGRAM BLANK SENSOR

This will eliminate the liability associated with replacing previously damaged or defective sensors. This procedure will not change the vehicle settings because the vehicle has yet to be put into learn/retraining mode. This procedure allows you to quickly identify damaged or defective sensors, because some vehicles do not report a damaged or defective sensor condition on the instrument cluster for up to 20 minutes.

Note: If the sensors do not trigger, please refer to the Troubleshooting section of this Guide. Perform tire/wheel service.

For vehicles that require retraining, please see to Section 2.0

Section 2.0: Learning TPM System

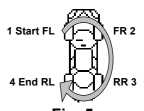
With the vehicle in learn mode, begin by triggering the driver's front left (LF) wheel sensor. Many vehicles will provide an audible chirp confirming that the sensor ID has been learned by the vehicle on board computer.

MAIN MENU > CHECK SENSOR SERVICE TPMS PROGRAM BLANK SENSOR

The communication between the sensor and the on board computer is also confirmed on LCD display of the **TOOL**.

The same procedure should be followed on all wheel sensors, in a clockwise rotation, until all the vehicle sensors have been retrained.

After triggering the driver's rear wheel sensor, some vehicles will chirp twice indicating that the TPM system has been retrained.



⊦ıg. 5

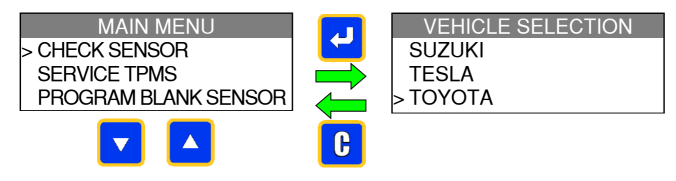
For vehicles that do not require retraining, we recommend you trigger each wheel sensor, one final time, to make sure they are working correctly prior to releasing the vehicle to the customer.

TOOL USE

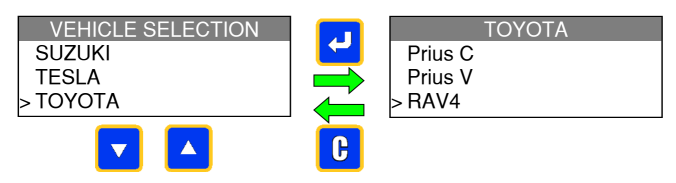
IMPORTANT:

Vehicle specific information in this manual is used as an example and may not represent specific instructions each make and model may require. When performing various functions with the tool, it is important to refer to the on-screen prompts and/or repair manual information.

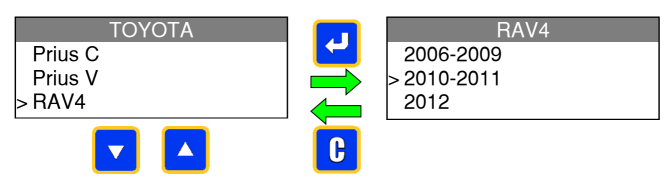
1. CHECK SENSOR MENU



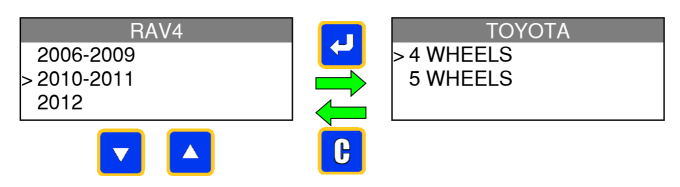
1.1. SELECT CAR MANUFACTURER



1.2. SELECT VEHICLE MODEL

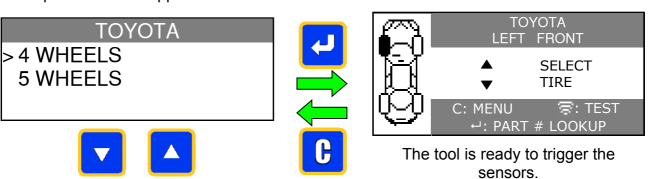


1.3. SELECT YEAR

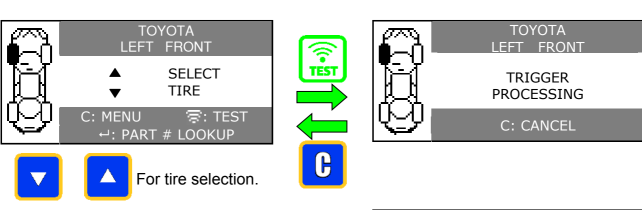


1.4. SELECT WHEEL NUMBER

This option does not appear for all vehicles.



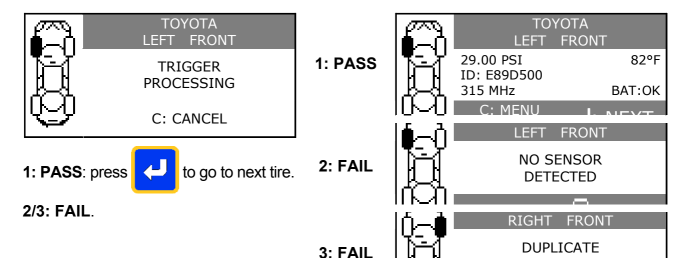
1.5. TEST SENSOR



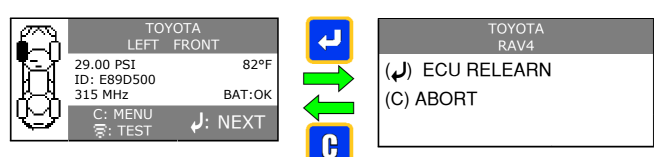
If pressing key, the following screen appears and select option.

VEHICLE IN PROCESS
> SAME VEHICLE
ERASE RECORDS
NEW VEHICLE

1.6. TEST RESULTS



1.7. REPROGRAM ECU THROUGH OBD2 PORT

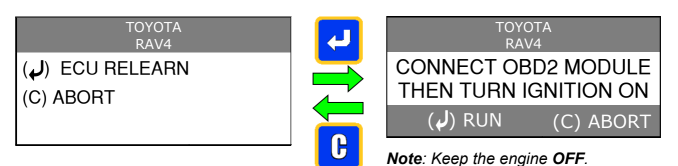


Note: this screen message is displayed when all the sensors are triggered and the **OBD2** module is connected to the **TPMS TOOL**.

SENSOR

Note: this feature is not supported on all vehicles.

1.8. OBDII MODULE TO OBDII PORT



1.9. CONNECTION

Plug **OBD2** module to the **OBD2** port on vehicle.

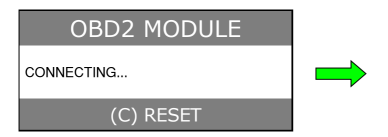


OBD2 MODULE

CONNECT MODULE AND CHECK IGNITION KEY POSITION

(C) RESET

1.10. DATA TRANSMIT



OBD2 module can be unplugged from the **ECU**.

OBD2 MODULE

CONNECTED TRANSFER OK VERIFY OK SUCCESSFUL TRANSFER

(C) RESET

2. SERVICE TPMS MENU

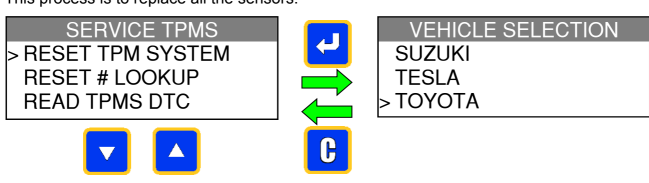




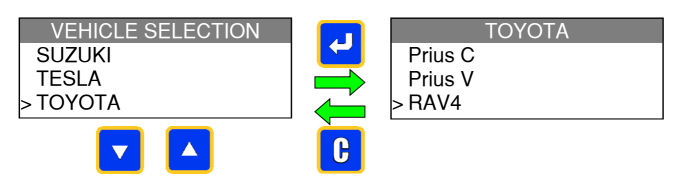
SERVICE TPMS > RESET TPM SYSTEM RESET # LOOKUP READ TPMS DTC

2.1. RESET TPM SYSTEM

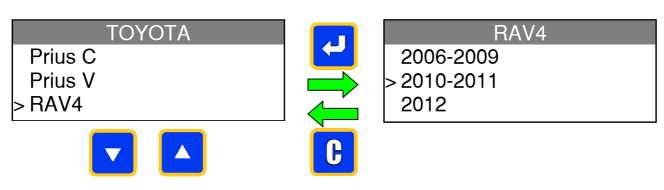
This process is to replace all the sensors.



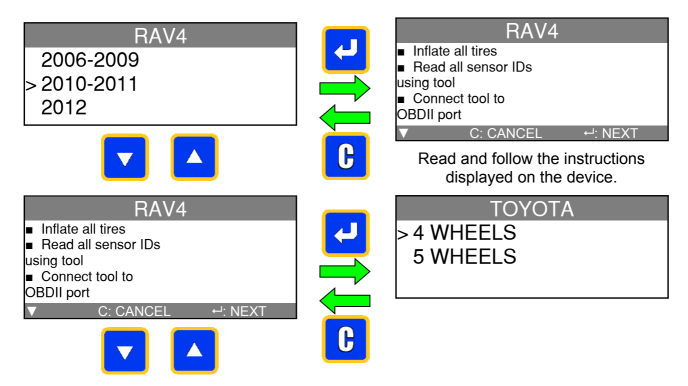
2.1.1. Select Car Manufacturer



2.1.2. Select vehicle model

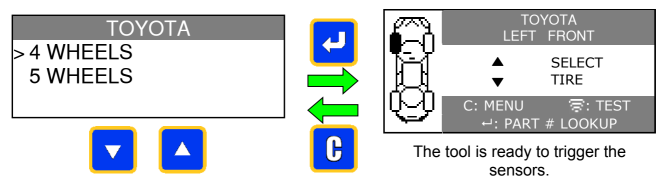


2.1.3. Select year



2.1.4. Select wheel number

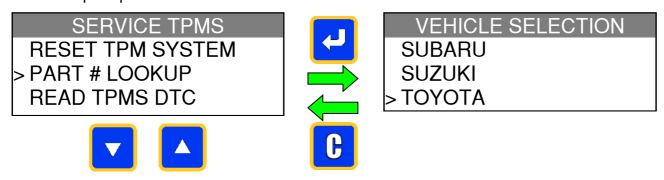
This option does not appear for all vehicles.



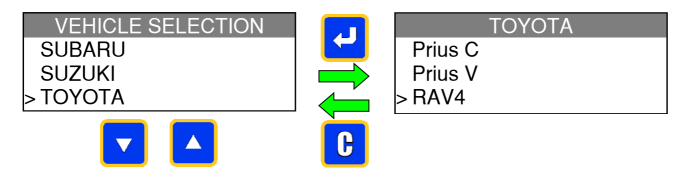
For the following, do as the "Check sensor" process.

2.2. PART # LOOKUP

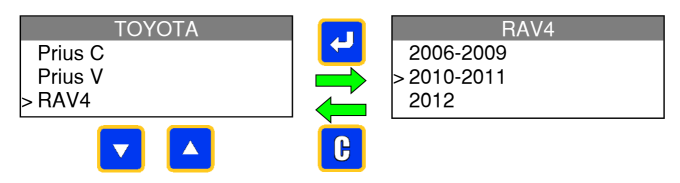
This is a spare parts data base for all the sensors available for all cars.

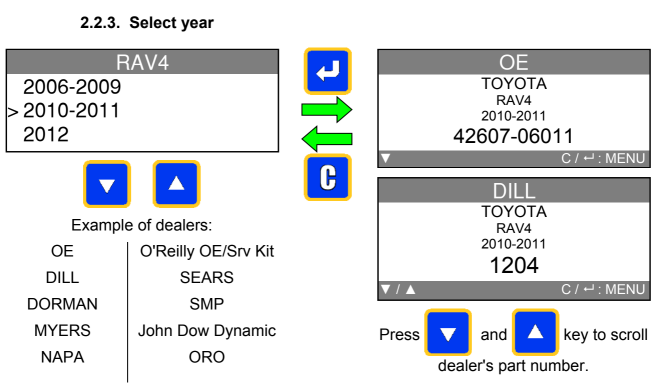


2.2.1. Select Car Manufacturer



2.2.2. Select vehicle model

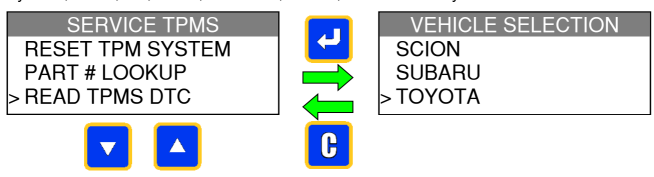




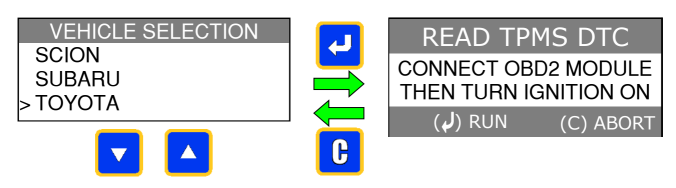
2.2.4. Read TPMS DTC

DTC = Diagnostic Trouble codes.

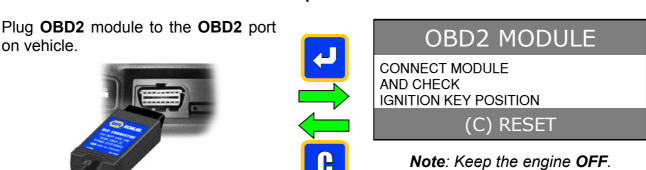
This is for reading only the TPM codes. This menu is currently available for: Acura, Honda, Hyundai, Infiniti, Kia, Lexus, Mitsubishi, Nissan, Subaru and Toyota.



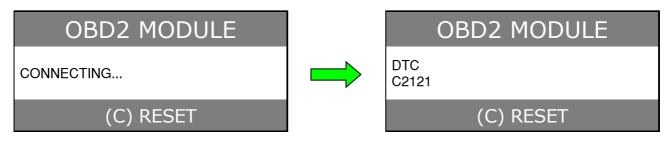
2.2.5. Select Car Manufacturer



2.2.6. OBDII module to OBDII port



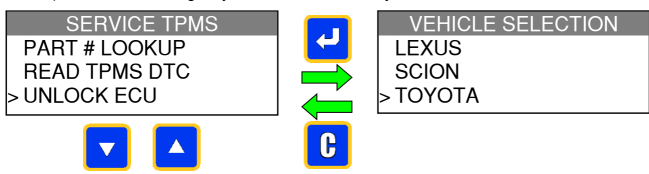
2.2.7. Data transmit



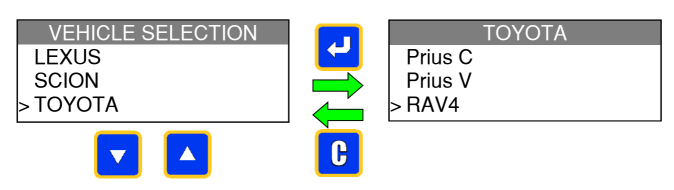
OBD2 module can be unplugged from the **ECU**.

2.3. UNLOCK ECU

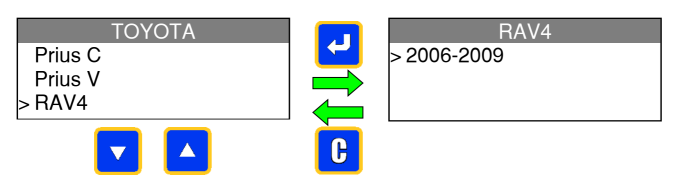
This is a hardware ECU (Engine Control Unit) reset to do when the ECU enter in an infinite loop (this can happen after pushing the TPMS Reset button in the vehicle after replacing a sensor). This is concerning only: Lexus, Scion and Toyota brands.



2.3.1. Select Car Manufacturer



2.3.2. Select vehicle model



2.3.3. Connection

Apply **OBD2** module to the **OBD2** port on vehicle and turn ignition ON (engine OFF).

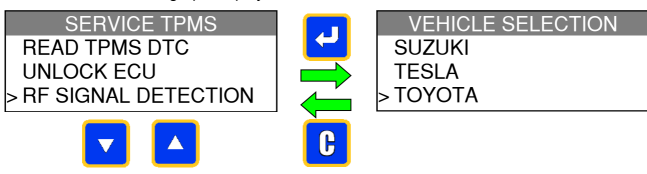




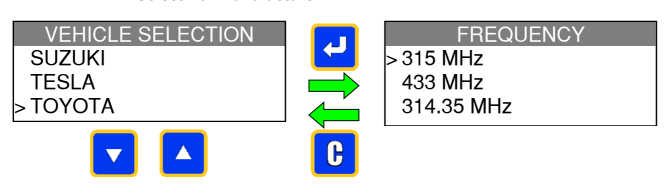
TOYOTA
UNLOCK ECU
PROCESSING

2.4. RF SIGNAL DETECTION

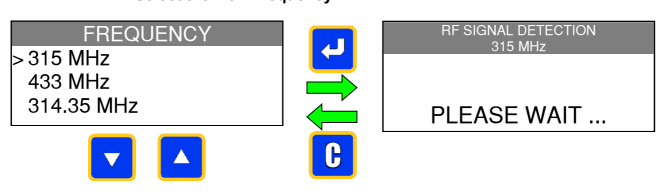
Background noises and frequency interferences are invisible and are not audible most of the time. It is important to turn off all electronic devices surrounding the work area when resetting the DIRECT TPM System. This unique feature allows users to find the sources of other RF interferences. The **TOOL** looks for these signals and displays the strength of the interference on the bar graph display.



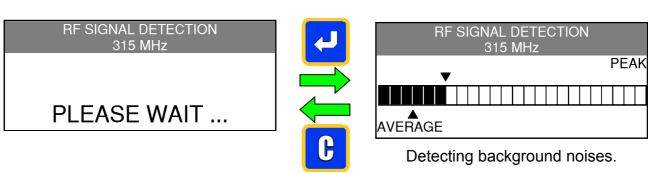
2.4.1. Select Car Manufacturer



2.4.2. Select the work frequency

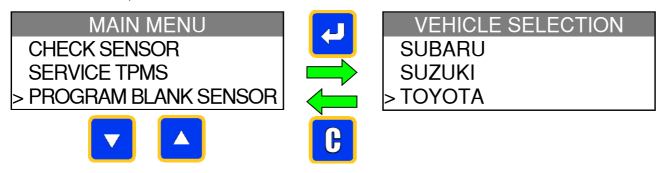


2.4.3. Test results

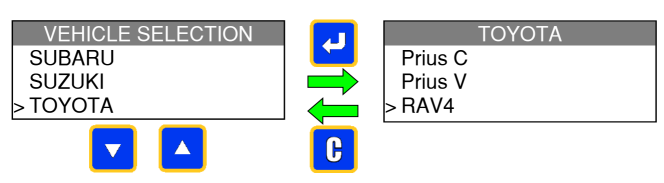


3. PROGRAM BLANK SENSOR MENU

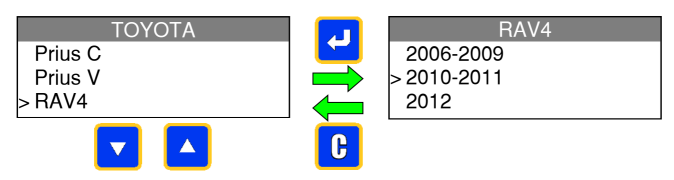
This section is to recover a sensor ID in order to enter it in the spare blank sensor. If the "old" sensor can be read, use the "COPY ORIGINAL SENSOR" section to recover the ID. If it can't be read, use the "CREATE NEW SENSOR" section to create a randomized ID.



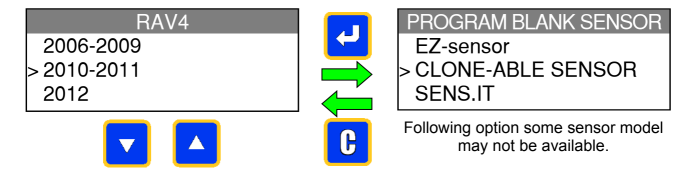
3.1. SELECT CAR MANUFACTURER



3.2. SELECT VEHICLE MODEL



3.3. SELECT YEAR



3.4. SELECT BLANK SENSOR MODEL

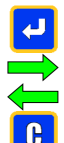
PROGRAM BLANK SENSOR

EZ-sensor

> CLONE-ABLE SENSOR SENS.IT







Pr Clone-able senso > COPY ORIGINAL SENSOR KEYPAD ENTRY CREATE NEW SENSOR

Following sensor brand some option may not be available.

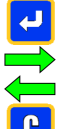
3.5. "COPY ORIGINAL SENSOR" SECTION

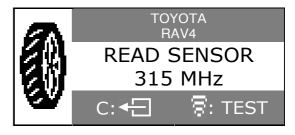
> COPY ORIGINAL SENSOR

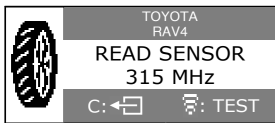
KEYPAD ENTRY CREATE NEW SENSOR







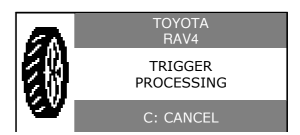




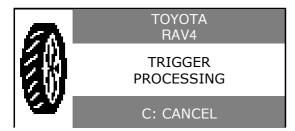




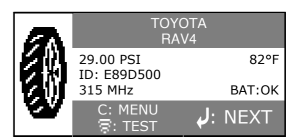




3.5.1. Test results



1: PASS



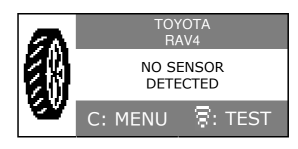
1: PASS: See "Sensor reprogramming" section.

2: FAIL: press

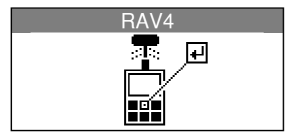


to test again.

2: FAIL

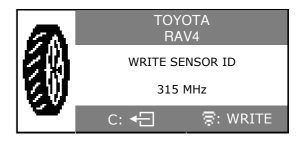


3.5.2. Programming sensor

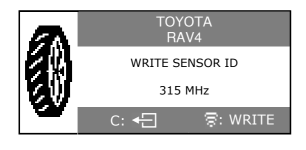


Hold the new programmable sensor near the device antenna.

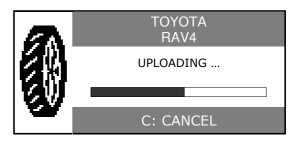


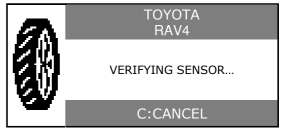


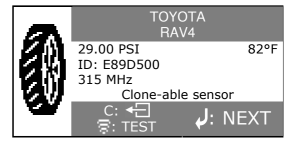
3.5.3. Results



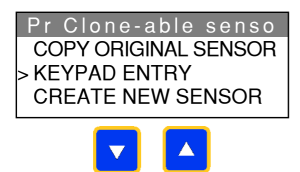




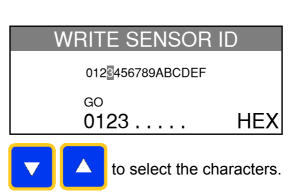


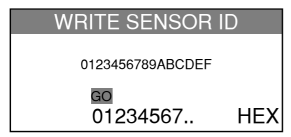


3.6. "KEYPAD ENTRY" SECTION

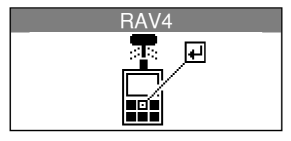




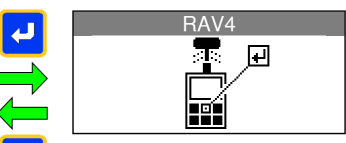




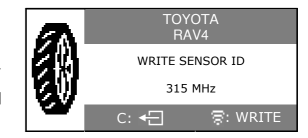
Once the ID is complete, select the **"GO"** command to send ID to sensor.



Hold the new programmable sensor near the device antenna.



See "Reprogramming sensor" section.

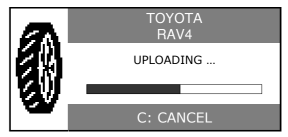


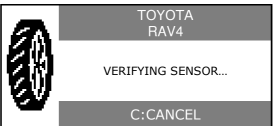
3.6.1. Results

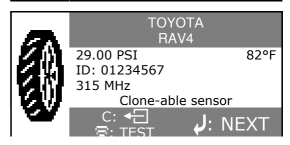


Note: in this operation the ID is a random number.

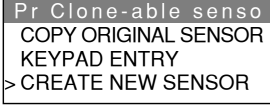






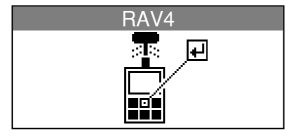


3.7. "CREATE NEW SENSOR" SECTION

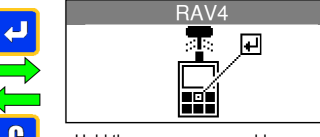




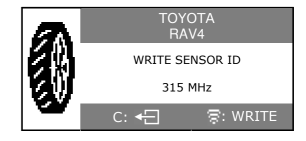




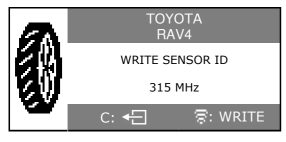
Hold the new programmable sensor near the device antenna.



Hold the new programmable sensor near the device antenna.

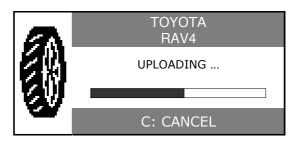


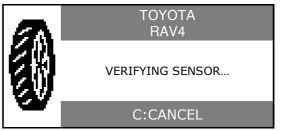
3.7.1. Results

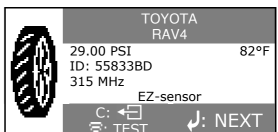


Note: in this operation the ID is a random number.









KEY FOB TEST

1. KEY FOB TEST MENU

1.1. SELECT CAR MANUFACTURER



MAIN MENU

SERVICE TPMS
PROGRAM BLANK SENSOR
KEY FOB TEST







VEHICLE SELECTION

SUZUKI TESLA TOYOTA

1.2. START TEST

VEHICLE SELECTION

SUZUKI TESLA > TOYOTA







KEY FOB TEST

PLEASE WAIT ...

1.3. TEST RESULTS

KEY FOB TEST



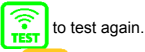
1: PASS



PASS: KEY FOB is working within its range to the device.

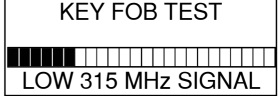


Press



Press to exit.

2: FAIL



FAIL: Low signal strength, indicates low battery, replace battery (recommended).

SETTINGS

1. SETTINGS MENU

MAIN MENU

PROGRAM BLANK SENSOR KEY FOB TEST > SETTINGS







SETTINGS

> UNITS : PSI/F°

FORMAT : AUTO BUZZER ON : YES

> UNITS : PSI/F°

FORMAT : AUTO BUZZER ON : YES BACK LIGHT : 100 % AUTO OFF : DISABLED

HIDE VEHICLES HIDE PART # EXPORT DATA

ABOUT

ZONE: AMERICA





Scroll up and down to select function or settings.



Enter menu or validate settings by enter key.

Complete listing.

Key functional descriptions:

UNITS: change the air pressure and temperature display (kPa, Bar or PSI with F° or C°).

FORMAT: change the format of sensor ID display.

BUZZER: turn buzzer to ON or OFF. (YES or NO).

BACK LIGHT: adjust LCD backlight brightness level (0% to 100%).

AUTO OFF: time to turn off the device automatically after not being operated.

HIDE VEHICLES: to turn off display of vehicles brands in "VEHICLE SELECTION" menu.

HIDE PART #: to turn off display of sensor brands in "SERVICE TPMS/PART # LOOKUP" menu.

EXPORT DATA: to send to SD card.

ABOUT: displays the current version and information about the device.

ZONE: to select the area of work, **AMERICA**, **EUROPE** or **KOREA**. Be careful, when you change the zone, a WebVT download or SD card is required to get the zone data.

1.1. CHANGE UNITS SETTINGS

SETTINGS

>UNITS:PSI/F°

FORMAT : AUTO BUZZER ON : YES





Scroll up and down to select function or settings.



Enter settings parameter.

Complete listing.

> kPa/°C

Bar/°C

PSI/°F

kPa/°F

Bar/°F

PSI/°C





Up or down to select

the desired change.



Press to confirm the change

and return to settings.



Press to return settings without

change.

1.2. CHANGE FORMAT SETTINGS

SETTINGS

UNITS: PSI/F°

> FORMAT : AUTO BUZZER ON : YES





Scroll up and down to select function or settings.



Enter settings parameter.

Complete listing.

> AUTO

DECIMAL

HEXADECIMAL





Up or down to select

the desired change.



Press to confirm the change

and return to settings.



Press to return settings without

change.

AUTO: display sensor ID format in the way sensor is transmitting.

DECIMAL: force to display sensor ID in decimal (0 to 9).

HEXADECIMAL: force to display sensor ID in hexadecimal (0 to F).

1.3. CHANGE BUZZER ON SETTINGS

When buzzer on is set to **YES**, a beep is triggered when the sensor ID is detected.



UNITS : PSI/F° FORMAT : AUTO > BUZZER ON : YES





Scroll up and down to select function or settings.



Enter settings parameter.

Change by **YES** or **NO**.

SETTINGS

UNITS: PSI/F° FORMAT: AUTO BUZZER ON: NO





Up or down to select

<

<

the desired change.



Press to confirm the change

and return to settings.



Press to return settings without

change.

1.4. CHANGE BACKLIGHT INTENSITY SETTINGS

SETTINGS

> BACKLIGHT : 100 % AUTO OFF : 10 min HIDE VEHICLES





Scroll up and down to select function or settings.



Enter settings parameter.





Change by **0%** (backlight off) to **100%** (maximum).

SETTINGS

BACKLIGHT: 50 % AUTO OFF: 10 min HIDE VEHICLES





Up or down to select

the desired change.



Press to confirm the change

and return to settings.



Press to return settings without

change.

1.5. CHANGE AUTO OFF SETTINGS

SETTINGS

BACKLIGHT: 100 % > AUTO OFF: 10 min HIDE VEHICLES





Scroll up and down to select function or settings.



Enter settings parameter.

Change by **60 min** (maximum) to **DISABLED** (never).

SETTINGS

BACKLIGHT: 50 %

AUTO OFF: DISABLED <

HIDE VEHICLES





Up or down to select

the desired change.



Press to confirm the change

and return to settings.



Press to return settings without

change.

1.6. HIDE VEHICLES

SETTINGS

BACKLIGHT: 100 %
AUTO OFF: 10 min
HIDE VEHICLES





Scroll up and down to select function or settings.



Enter settings parameter.







Up or down to select

<

the vehicle to hide.



Press to enter.





Up or down to hide

(lower case for hide).

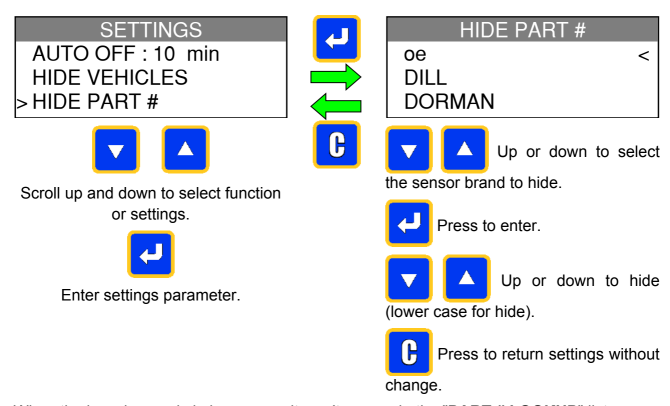


Press to return settings without

change.

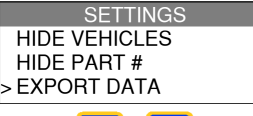
When the brand name is in lowercase, it won't appear in the "VEHICLE SELECTION" list.

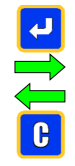
1.7. HIDE PART



When the brand name is in lowercase, it won't appear in the "PART # LOOKUP" list.

1.8. EXPORT DATA

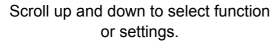




PROCESSING PLEASE WAIT...









Enter settings parameter.

Slot for micro SD card (Fig. 6):



Fig. 6

If no SD card in the slot, the following message will appear.

EXPORT DATA SD CARD REQUIRED

The data is exported as TXT files. The name format of these files is: **HISxxx.TXT**.

HIS: for history and **xxx** for the incremental number of the files.

Note: These counters are reset to zero every time the "Data Export" feature is used.

1.8.1. Example of TXT file

The TXT file displays the serial number, updates, power cycles and the number of triggers and relearns since the last export.

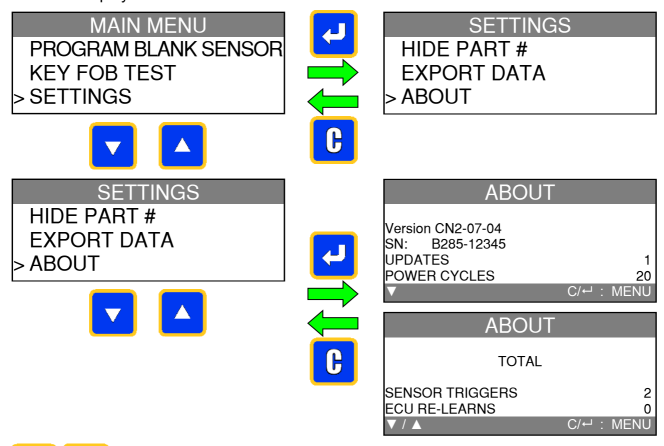
Example of print out as in Fig. 7:

SERIAL NUMBER	B285-12645	
SW VERSION	CA2-06	
UPDATES	1	
POWER CYCLES	28	
TOWEITOTOLLO	SENSOR TRIGGERS	ECLI DE LEADNO
TOTAL		
TOTAL	49	0
ACURA	0	0
ASTON MARTIN	0	0
AUDI	0	0
BENTLEY	0	0
BMW	0	0
BMW MOTORCYCLE	0	0
BUGATTI	0	0
BUICK	0	0
CADILLAC	0	0
CHEVROLET	0	0
CHRYSLER	0	0
CODA	0	0
DODGE	0	0
FERRARI	0	0
FIAT	0	0
FISKER	0	0
FORD	0	0
GMC	0	0
HONDA	0	0
HONDA MOTORCYCLE	0	0
HUMMER	0	0
HYUNDAI	0	0
INFINITI	0	0
ISUZU	0	0
JAGUAR	0	0
JEEP	0	0
KIA	0	0
LAMBORGHINI	0	0
LAND ROVER	0	0
LEXUS	0	0
LINCOLN	0	0
LOTUS	0	0
MASERATI	0	0
MAYBACH	0	0
MAZDA	0	0
MERCEDES	0	0
MERCURY	0	0
MINI	0	0
MITSUBISHI	0	0
NISSAN	0	0
	0	0
PLYMOUTH		
PONTIAC	0	0
PORSCHE	0	0
ROLLS ROYCE	0	0
SAAB	0	0
SATURN	0	0
SCION	0	0
SMART	0	0
SUBARU	0	0
SUZUKI	0	0
TESLA	0	0
TOYOTA	49	
		0
VOLKSWAGEN	0	0
VOLVO	0	0

Fig. 7

1.9. **ABOUT**

This is to display the current version and information about the device.



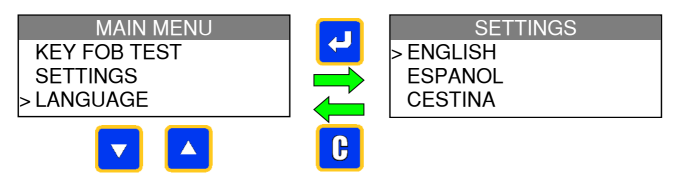
Scroll up and down to see information about the number of "Sensor

Triggers" and "ECU Re-learns" by vehicle Make.

Note: These counters are reset to zero every time the "Export Data" feature is used.

LANGUAGE

1. LANGUAGE MENU





Complete listing.



Scroll up and down to select language.



Validate by enter key.

MISCELLANEOUS

1. CHARGE

Low Battery Indication

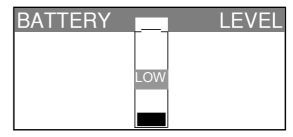
Your **TPMS TOOL** incorporates a low battery detection circuit. Battery life is an average of 1000 sensor tests per battery charge (approximately 200-250 cars).

When battery is low, the battery screen is flashing with the message "LOW" and the red light "LOW BAT" is on.

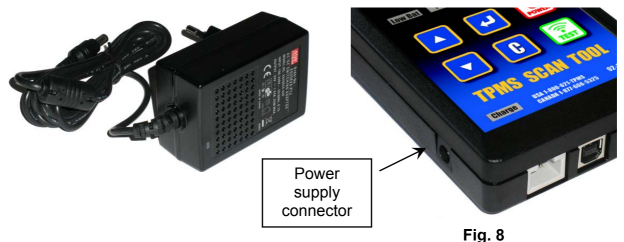
LOW BAT

The power button may also be pressed and held for a second to display battery status.

BATTERY LEVEL



Battery Charging

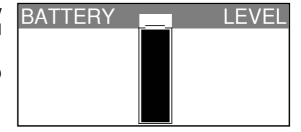


When the battery is low, the "status bar" appears every 10 seconds. This display will stop when the battery loses power.

Plug the supply jack to the tool and plug the supply in a appropriate outlet. The LED "CHARGE" light will turn on.

It's not recommended to use the tool with low battery status because the transmission and emission may not be reliable.

Once charged, the bar graph is full and the LED **"CHARGE"** light turns off.



Battery replacement

The tool must be returned to the factory for battery replacement.

Opening the tool or tampering with the seal placed on the tool, if broken will void the warranty

2. TROUBLESHOOTING

If the **TPMS TOOL** is unable to trigger one or more of the sensors, using either electronic or magnetic activation, please use the following troubleshooting guide:

- 1) The vehicle does not have a sensor even though a metal valve stem is present. Be aware of Schrader rubber style snap-in stems used on TPMS systems.
- 2) The sensor, module or ECU itself may be damaged or defective.
- 3) The sensor may be the type that periodically triggers on its own and is not designed to respond to a triggering frequency.
- 4) Your TPMS TOOL may require a software upgrade.
- 5) Check "Auto Off" time settings for screen display.
- **6)** Your **TPMS TOOL** is damaged or defective.

3. TOOL UPDATE

Upgrading Your TPMS TOOL

As a new protocol becomes available, it will become necessary to upgrade your tool. Please follow the steps below:

IMPORTANT: Temporarily turn off all of the anti-virus and spam blocking software on your computer. This is necessary to ensure a successful upgrade.

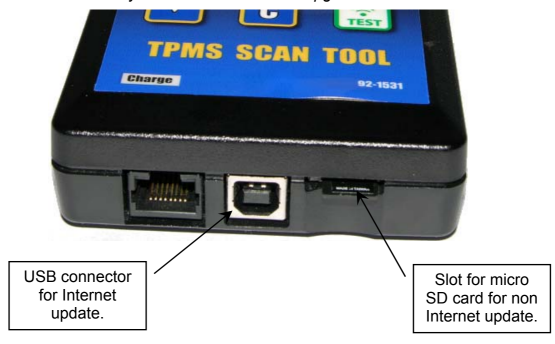


Fig. 9

3.1. INSTALL WEBTPM PC SUITE

- 1) Connect the TPMS tool to the USB port and power the tool ON.
- **2)** Insert the CD, supplied with your tool, into the PC drive and click on the **WebTPM** icon to start the program.
- 3) A screen will appear that says "Welcome to the Install Shield Wizard for WebTPM." Click "Next >"
- 4) A window will appear to choose destination location, click "Next >"
- **5)** Follow instructions until the window with the "**Finish**" button appears.
- **6)** Click "Finish" when the **WebTPM** installation is complete.

Note: To order annual update software part number, please see your dealer for availability and pricing.

3.2. USB Internet Option Updating

Before updating, ensure that the battery charge is full.

- 1) Connect the USB cable from the **TPMS TOOL** to the **PC**, and turn the device on.
- 2) Start **WebTPM** software.
- 3) A screen will appear indicating "Update Device".
- 4) You can also print "Valve IDs" from here as well.
- **5)** Press "**Yes**" to update to the latest software version. Update will take several minutes to complete and the status bar will indicate the percentage of update completed.

Warning!

Do not disconnect the TPMS TOOL from the PC or turn off your computer during the update process. This may result in serious damage to the tool.

3.3. MICRO SD CARD OPTION (NON INTERNET) UPDATING

Before updating, ensure that the battery charge is full.

- 1) Place the Micro SD card into slot, pins facing upwards.
- 2) Turn the **TPMS TOOL** on and go to Main Menu.
- 3) Scroll down to TPMS TOOL Update and press enter.
- 4) Scroll down to **YES** and press enter.
- 5) You will now see File Selection, press the



- **6)** The tool will now update its software version.
- 7) When installation is complete, the tool will automatically turn off. Remove the Micro SD card.
- 8) Turn the **TPMS TOOL** on. The latest software version will be displayed on the screen.

Warning!

Do not turn off the TPMS TOOL or extract the SD card during the update process. This may result in serious damage to the tool.

4. PRINTING RESULTS

Note: This feature is only available after the user has triggered the sensors in the vehicle, and the tool has not been turned off.

- 1) Connect the USB cable from the **TPMS TOOL** to the **PC**. Click on the **WebTPM** icon to start the program.
- 2) A screen will appear indicating "Update Device" or print "Valve IDs" from here as well.
- 3) Select "Valve IDs".

Printing Result function may not be available if the software driver is not installed.

Example of print out can be seen in **Fig. 10**.

---- LEFT FRONT --Sensor ID : D75BCA Pressure: 34.82 PSI Temperature : 71 F Battery state: OK Sensor state: LEARN(000) --- RIGHT FRONT Sensor ID : 60C4AC Pressure : 35.19 PSI Temperature : 73 F Battery state: OK Sensor state: LEARN(000) --- RIGHT REAR Sensor ID: D75B56 Pressure: 34.82 PSI Temperature: 75 F Battery state: OK Sensor Sensor ID: 605AAB
Pressure: 35.19 PSI Sensor state: LEARN(000) Battery state: OK Sensor state: LEARN(000) Sensor State: LEARNOO Sensor ID: D5B822 Pressure: 34.82 PSI Temperature: 73 F Battery state: OK Sensor state: LEARN(000)

Fig. 10

5. LIMITED HARDWARE WARRANTY

Napa Limited Hardware Warranty

Napa warrants to the original purchaser that your Napa hardware product shall be free from defects in material and workmanship for the length of time, identified on your product package and/or contained in your user documentation, from the date of purchase. Except where prohibited by applicable law, this warranty is nontransferable and is limited to the original purchaser. This warranty gives you specific legal rights, and you may also have other rights that vary under local laws.

Remedies

Napa's entire liability and your exclusive remedy for any breach of warranty shall be, at Napa's option, (1) to repair or replace the hardware, or (2) to refund the price paid, provided that the hardware is returned to the point of purchase or such other place as Napa may direct with a copy of the sales receipt or dated itemized receipt. Shipping and handling charges may apply except where prohibited by applicable law. Napa may, at its option, use new or refurbished or used parts in good working condition to repair or replace any hardware product. Any replacement hardware product will be warranted for the remainder of the original warranty period or thirty (30) days, whichever is longer or for any additional period of time that may be applicable in your jurisdiction.

This warranty does not cover problems or damage resulting from (1) accident, abuse, misapplication, or any unauthorized repair, modification or disassembly; (2) improper operation or maintenance, usage not in accordance with product instructions or connection to improper voltage supply; or (3) use of consumables, such as replacement batteries, not supplied by Napa except where such restriction is prohibited by applicable law.

How to Obtain Warranty Support

Before submitting a warranty claim, we recommend you visit the support section at www.napaechlin.com for technical assistance. Valid warranty claims are generally processed through the point of purchase during the first thirty (30) days after purchase; however, this period of time may vary depending on where you purchased your product – please check with Napa or the retailer where you purchased your product for details. Warranty claims that cannot be processed through the point of purchase and any other product related questions should be addressed directly to Napa. The addresses and customer service contact information for Napa can be found in the documentation accompanying your product and on the web at www.napaechlin.com.

Limitation of Liability

NAPA SHALL NOT BE LIABLE FOR ANY SPECIAL, INDIRECT, INCIDENTAL OR CONSEQUENTIAL DAMAGES WHATSOEVER, INCLUDING BUT NOT LIMITED TO LOSS OF PROFITS, REVENUE OR DATA (WHETHER DIRECT OR INDIRECT) OR COMMERCIAL LOSS FOR BREACH OF ANY EXPRESS OR IMPLIED WARRANTY ON YOUR PRODUCT EVEN IF NAPA HAS BEEN ADVISED OF THE POSSIBILITY OF SUCH DAMAGES. Some jurisdictions do not allow the exclusion or limitation of special, indirect, incidental or consequential damages, so the above limitation or exclusion may not apply to you.

Duration of Implied Warranties

EXCEPT TO THE EXTENT PROHIBITED BY APPLICABLE LAW, ANY IMPLIED WARRANTY OR CONDITION OF MERCHANTABILITY OR FITNESS ON THIS HARDWARE PRODUCT IS LIMITED IN DURATION TO THE DURATION OF THE APPLICABLE LIMITED WARRANTY PERIOD FOR YOUR PRODUCT. Some jurisdictions do not allow limitations on how long an implied warranty lasts, so the above limitation may not apply to you.

National Statutory Rights

Consumers have legal rights under applicable national legislation governing the sale of consumer goods. Such rights are not affected by the warranties in this Limited Warranty.

No Other Warranties

No Napa dealer, agent, or employee is authorized to make any modification, extension, or addition to this warranty.

6. RECYCLING

Do not dispose of the rechargeable Lithium-lon battery or the tool to the dustbin.



These components must be collected and recycled.



The crossed-out wheeled dustbin means that the product must be taken to separate collection at the product end-of life. This applies to your tool but also to any enhancements marked with this symbol. Do not dispose of these products as unsorted municipal waste. For further information, please contact Napa.

Index

Α	Overview	6
About30		
Auto off20		12
В	Power ON/OFF	
Backlight2		
Buzzer2		17
С	R	
Caution	4 Read TPMS DTC	14
Charge32		
Charging32		
Check Sensor		
Copy original sensor18		3
Create new sensor2		35
D	SD card required	28
Data export28		
E	Service TPMS	
ECU Reprograming		
Export data28		33
Export Data File Example29		
F	Software updating	
Format24		
Function keys	•	
H	Tool update	33
Hide Part #2	7 Troubleshooting	33
Hide Vehicle20		
HISxxx.TXT file28		24
K	Unlock ECU	
Key fob test22		
Keypad entry20		
L	Use Instructions	
Language3		
M	Warning	3
Main Menu	7 Warranty	36
0	WebTPM PC suite	
	3	



