



MaxiTPMS[®] TS608

COMPLETE TPMS SOLUTION IN 4 SIMPLE STEPS TPMS WORK HAS NEVER BEEN SO EASY.

First of all, choose the vehicle.



Main Menu

ATS (US)

ATS-V (EU)

CT6 (EU)

(211) 2TO

Vehicle Mode

兪 VCL 8 /

ATS Sport (US)

ATS-V (US)

CT6 (US)

CTQ.V (UQ) ESC

VCb EB 11.97

.

ŵ

OEMPartNo.	TESLA	Saturn	Pontiac	Mercury
Lincoln	Jeep	Hummer	GMC	Ford
				BUICK
	1 💿 🕞	企 VCL 出		# 0 §5

🟦 🚛 History USA European Asia Q

Vehicle Make

Cadillac verser		X	ø		0		8	1	
				Select Yea	ır				VCb 🕀 11.997
2013/01 (315	2	2014/01-2014/12 (315MHz)				2015/01-2015/12 (315MHz)			
2016/01 (315	-2016/1 5MHz)	2	2017 (701-20 315MH	17/12 z)				
VIN Car Cadilac/ATS				1					ESC
· ^		S 6	2				_		

Vehicle Year



ATS (EU)

ATS-L (US)

BLS (EU)

CTS (ELI)

Note: For vehicles with Indirect TPMS, on-screen relearn procedure helps you to reset TPMS system.

Audi v1.00.09		×.	<u>ن</u>		0		1	
				Select Yea	r			VCb 🖽 12.29V
2004/11	-2008/0	2008	08-201 (Indirec	7/01 t)				
YIN Car: AUDUA4(EU)				•				ESC
* ^		9	-r ∆	VCL	也。	F		■ © <u>29.03</u>



Indirect TPMS

Relearn Procedure

STEP 1. Check Sensor

Trigger sensors to check sensor status: sensor IDs, temperature, pressure, battery condition.



Check Sensor Menu



Sensor Status



Hold the tablet close to the tire sidewall right above the sensor. Press **Trigger** to activate the sensor.



Sensor Activation Result

STEP 2. TPMS Diagnose

One click for complete TPMS health diagnose: read sensor ID from ECU, check sensor ID matching condition, read DTCs from TPMS ECU and clear DTCs.



Plug VCI mini into the vehicle OBD port.



Pair the tablet with the VCI mini by Bluetooth.



1. If the marks before the IDs are red, it indicates that the ID retrieved by activation is inconsistent with the ID saved in the ECU. If the IDs are the same, the marks will become green.

æ

仚

5

an352ECA

4D7C3C83

No DTC

Back

. □ © † <u>8</u>4:2

VCI 신 4D352ECA

4D7C3C83

-

Ū

Back

₽ () † <u>2</u>4:30

2. If DTCs are detected from the TPMS ECU, a vellow hazard icon displays in the DTC column and the details button is available. If no DTC is detected, a green "No DTC" message will display on the DTC screen.

TPMS Status

34.5



BB

BI

4 俞

32.4

÷ 1 VCL 215

4D352ECA

4D7C3C83

V1.00.09	123	26	102			3		
			Re	ad Code				VCB EE 12
B0110								
B0112		Last Test:	Since Clear:	Right Rea	r Side Dep	loyment I	.oop Resi	istance Low
B0114		Last Test	Since Clear:	Right Rea Range	r Side Dep	loyment I	.oop Volt	age Out of
				Halo	Econore		arch	ESC

View DTCs Description

Click details

ATS()./5) 2014/01-2014/12(315MHz) Chec	k C	liagnosis Program	nming Relearn	VCb CD 11.57
		ID(I	HEX) 🔻	DIC
	FL	💎 4DA4505B	4DA4506A	
-	FR	😤 4DB80547	4DB80547	
	RR	😤 4D352ECA	4D352ECA	SOTC
	RL	4D7C3C83	4D7C3C83	detail>>
Heby Disgosis Clear DTCs Live Data	Servit	ce ion		Back

Click Live Data

Cedillan Vezer	2 1	٥	۲	0	B	1	
ATS(185) 2014/01-2014/12(315MHz)	Check	D	iagnosis	Program	nming	Relearn	
				ID(HEX) 🔻		DTC
		FL	4DA	4505B	🗢 4DA	4506A	
-	1	FR	👎 4DB	80547	4 0 B	80547	
	<u> </u>	RR	4D38	52ECA	4 D3	52ECA	SOTC
Sumper l	.	RL	후 4D70	3083	🕶 4D7	C3C83	detail++
Hetry Disgnosis Clear D	TCs Live Data	Servic Functi	e on				Back
► ☆ 	() ()	畲	VCI	신노		<u>_</u>	₽ 0 2 5%

Click Special Function

Name	Value	Unit
Ignition Status Image International Image Ima	On	
Battery Positive Voltage O	0.5	v
Sensor 1 Learn Progress O	No	
Sensor 1 Learned O	No	
Sensor 1 Location O	Unlocated	
Sensor 1 ID O	01900000	
	*	-
Steve Craph marge Totals Series	Clear data Freeze	Record Back

View Live Data

Hyundai vi.oo.ps		Z	ø	-	0		1]	
		_		Active Tes	t.			VCb EB 12.27/	
TPMS	Tread Lan	np	TPMS	Diagnos	tic Larr	т	TPMS Location Lamp- front left		
TPMS Lo fro	ocation La Int right	mp-	TPMS	Locatio rear lef	n Lamp t	- т	TPMS Location Lamp- rear right		
All	Lamps								
1192 Car: Hyundai/Wisto				•				ESC	
* *		0	- P 🕜	VCL	쓰	F			

View Special Function

Note: When reading sensor IDs from ECU is not supported by the vehicle, ECU ID cannot be displayed in the TPMS diagnose status.

BMW v1.00.29		X	© I	• •	8 /	
1 Series/EU) 2014/03-2016/06		Check	Diagnosia	Programming	Relearn	VC6 🖽 15.22V
			11.			-
			(((())	(BT (I))))		
	<u> </u>					•
Trigger						Back
mager						Bac

OBD Diagnosing

 Image: Constraint of the state of

TPMS Status (read ECU ID not available)

STEP 3. Sensor Programming

Four ways to program MX-Sensors: Copy by Activation, Copy by OBD, Copy by Manual Input, Auto Create

Copy by Activation (Copy the activated sensor ID into a MX-Sensor.)



Sensor Program Menu

Cadillac verses		22	ø	-	0	8	/	
ATS(US) 2014/01-2014/12	(315MHz)	Check	Di	iagnosis	Program	nming	Relearn	VCb EB 1137
_						ID(HI	EX) V	
				Progra	nming1	sensor(s		
			FR		_			17
			RR					A.
			RL				♥ 4D7C3C8 ● 4D7C3C8	33
			_					
Copy By Activation	Copy By OBD	Copy By Input	Auto Cre	ate				Back
• ^		0 G	畲	VCL	<u>U</u> .	8 1		■ 0 ±53

MX-Sensor Programming



Click Copy by Activation

Cadillac verser		X	٥	-	0	8	/	
ATS(US) 2014/01-2014/	12(315MHz)	Check	D	iagnosis	Program	nming	Relearn	
_	0					ID(H	EX) 🔻	
			FL	🔺 4DA	4505B		 ♥ 4DA4505B ♥ 4DA4506A 	
			FR				9 4DB80547 4DB80547	
			RR					
U			RL				♥ 4D7C3C83 ● 4D7C3C83	
Copy By	Copy By	Copy By						Dark
Activation	OBD	Input	AUto Cre	eate				Back
•		() ()	畲	VCL	<u>d</u> 5	Ē		₽ ⊕ 8 53

Program Success (MX-sensor ID is copied from the activated sensor ID)





Sensor Program menu

Cadillac veses		Z	ø	۲	0		/	
ATS(US) 2014/01-2014/15	(315MHz)	Check	D	iagnosis	Programm	ing	Relearn	VC6 63 11.977
						ID(HE)	n ▼	
1			FL	🔺 4DA45	05B			
-				Programm	ning1 se	ensor(s)		18%
	_!.		RR				4D352ECA 4D352ECA 4D352ECA	
			RL				4D7C3C83 4D7C3C83 4D7C3C83	
Copy By Activation	Copy By OBD	Copy By Input	Auto Cre	ate				Back
* ^		9 G	畲	VCL	d) 6	चे कि	<u>.</u>	■ © #537

MX-Sensor Programming



Click Copy by OBD

ATS(US) 2014/01-2014/1	2(315MHz)	Check	D	iagnosis	Programmi	ng R	elearn	VCb EB 11.99
0						ID(HEX)	•	
]	FL	🔺 4DA4	505B	? @	4DA4505B 4DA4506A	
				🔺 4DB8	0547		4DB80547 4DB80547	
_			RR			9 9	4D352ECA 4D352ECA	
			RL			9	4D7C3C83 4D7C3C83	
Copy By Activation	Copy By OBD	Copy By Input	Auto Cre	ate				Back

Program Success (MX-sensor ID is copied from the sensor ID saved in ECU)

Copy by Manual Input

(Manually input the original sensor ID to program the new MX-Sensor.)



Select the sensor position



Input the original sensor ID into a MX-Sensor (Red mark indicates OE sensor ID location)



MX-Sensor Programming



Click Copy by Input



Click OK to program

459921 ATS(US)	101	Check	D	iagnosis	Programming	Relearn	VC6 63 11.94	
				ID(HEX) ¥				
1			FL	🔺 4DA	4505B	 \$\vee\$ 4DA4505E 4DA4506A 	1	
-	-		FR	🔺 4DB	80547	 \$\vee\$ 4DB80547 4DB80547 		
-		-	RR	🔺 CD1	23456	 4D352ECA 4D352ECA 		
	Uļ		RL			 \$\vee\$ 4D7C3C83 4D7C3C83 		
Copy By Activation	Copy By OBD	Copy By Input	Auto Cre	sate			Back	
6		0 G	企	VCL	4) A	rs∰a		

Program Success (the original sensor ID is copied to the new MX-Sensor)



Note: No Relearn is needed when the MX-Sensor ID is copied from the original ID by Activation, OBD or Manual Input. Ensure the new-programmed MX-Sensor has been put in the same position.

Auto Create

(Randomly create ID for the MX-Sensor.)



Select sensor position



Click Auto Create



MX-Sensor Programming



Note: When the new sensor ID is created randomly, position relearn is necessary.

STEP 4. Position Relearn

(Three ways for Position Relearn: Stationary Relearn, Active Relearn, OBD Relearn.)



Position Relearn Menu



Check Relearn Procedure First

Stationary Relearn



Keep the vehicle in relearn mode and trigger all sensors one by one

Active Relearn



Trigger all sensors one by one



Drive the car according to Relearn Procedure

OBD Relearn

(When available, OBD Relearn is highly recommended to save time and energy.)



Trigger all sensors one by one





Click OBD Relearn



OBD II relearn processing

OBD II relearn success