## 2017 Porsche 911 reset after throttle cleaning

Function Description: 2017 Porsche 911 reset after throttle cleaning Supported products: Launch all series integrated diagnostic device. Tested model: 2017 Porsche 911





# Operation procedure

1. Throttle dirty;



2. Clean it;



3. After cleaning, please use 431 PAD 5 to enter engine module, click [Special Function];

11:21 ⑧ 또	● <b>▼</b> 4G <b>⊀</b> 🕯 90%
Show Menu	9 ft 🗾 👤 🖶 🕞
PORSCHE V24.46 > 911 (991) > DME (Digital Engine Electronics)	<b>∓</b> -12.18V
	Q Please enter keyword
Module Information	Read Fault Code
Clear Fault Code	Read Data Stream
Actuation Test	Special Function
Code/Brush Hiding	Control Unit Replacement
Online Coding	

SN:989340000093 保时捷 Carrera 2017 VIN WP0AA299 33						
	Ð	ŝ	G	P	$\Diamond$	

### 4. Click [Match];

11:21 🛞 방						🕩 💎4G 🖍 🗎 90%
Show Menu	٢	<b>A</b>	<b>₽</b>	$\bigcirc$		₽
PORSCHE V24.46 > 911 (991) > DME (Digital Engine Electronics)						<b>+-</b> 12.15V
					QPlease	enter keyword
Short Tests		System Test				
Adapting		Reset Adapt	ion Values			
Bleed The Cooling System		Oil Filling				
Ready Status		First Start				

SN:989340000093 保时捷 Carrera 2017 VIN WP0AA2998							
	Ð	ធ	þ	P	J.	Q	

5. Apply parking brake with engine not started, turn ignition switch on, click "Continue";

11:21 🛞 방					🕩 💎4G 🖍 🗎 90%
System Test	3	<b>f</b>	<b>Z</b> ∕	2	ŀ
PORSCHE V24.46 > 911 (991) > DME (Digital Engine Electronics)					<b>+-</b> 12.15V
Description				Status	Unit
PRECONDITIONS Parking Brake Actuated Engine Off, Ignition On Transmission Range P Or N, Or Clutch Switch NOT Actua Accelerator Pedal Not Pressed	ited				
0				Osmaal	
Continue				Cancel	
SN:989340000093 保时捷 Carrera 2017 VIN WP0AA2998					
<b>b</b>	G	P		Ø	

#### 6. Select [Throttle Adaption];

11:21 🛞 방	<u> </u>				<u> </u>	🕕 👽 46 🖍 🗎 90%
System Test		A	<b></b> ₹	<u>Q</u>	Ē	F
PORSCHE V24.46 > 911 (991) > DME (Digital Engine Electronics)						<b>+-</b> 12.15V
Please Select					Value	
Throttle Adaption						
Adaptation Of VTG Adjuster 1						
Adaptation Of VTG Adjuster 2						
	Cance	el				
SN:989340000093 保时捷 Carrera 2017						
VIN WP0AA2998						
f) G	6			Q		

7. Depress throttle pedal and brake pedal at the same time, adaptive status would be displayed as [Successfully Completed], click "Continue".

11:34 🛞 방						⊕ ♥4G 🔏 🗎 90%
System Test		<b>î</b>	<b>Z</b>	<u> </u>		₽
PORSCHE V24.46 > 911 (991) > DME (Digital Engine Electronics)						<b>+-</b> 12.15V
Staus					Value	
CAUTION Moving Parts! Danger Of Trapping Fingers! Risk Of Damage To Components! Keep Parts Of The Body And Objects Away From The Mor Activated. Check Status In The Detailed View [CONTINUE]	vement Ran	ge Of The C	omponents	То Ве		
Message						ke Pedal And elerator Pedal
Cancellation Cause					Value Not	Defined
Adaptation Status					Performed Successfu	
Next				Stop		
SN:989340000093 保时捷 Carrera 2017 VIN WP0AA2998						
A state of the	Ē		ほ	Q		

#### 8. Status would be displayed as [Successfully Completed];

		❶ ▼4G∡ 🕯 89
System Test 😂 🏫		<b>₽</b>
PORSCHE V24.46 > 911 (991) > DME (Digital Engine Electronics)		<b>+-</b> 12.17
Description	Status	Unit
Staus	Successfully Completed	
D060_Throttle Valve Potentiometer 1	43.0914	Volts
D070_Throttle-valve Potentiometer 2	6.8971	Volts
CAUTION Moving Parts! Danger Of Trapping Fingers! Risk Of Damage To Components! Keep Parts Of The Body And Objects Away From The Movement Range Of TI Components To Be Activated. Check Status In The Detailed View [CONTINUE]	he	
Cancel		
SN:989340000093 保时捷 Carrera 2017 VIN WP0AA2998		

9. Throttle adaption status would be displayed as [Successfully Completed], match succeeded;

11:40 🛞 방		_				⊕ ♥4G 🖍 🕯 89%
System Test		<b>f</b>	<b></b> ₹	$\bigcirc$		F
PORSCHE V24.46 > 911 (991) > DME (Digital Engine Electronics)						<b>+-</b> 12.19V
Please Select					Value	
Throttle Adaption					Successful Completed	ly
Adaptation Of VTG Adjuster 1						
Adaptation Of VTG Adjuster 2						
	Cance	1				
	ounce	'				
SN:989340000093 保时捷 Carrera 2017 VIN WP0AA2998						
	6	P	(LL)	Ø		

## **Statement:**

The copyright of this document belongs to Launch Technology Co., Ltd. Any company or individual shall not quote or reprint without permission.