

# **G-Scan 2 - VW, Audi ESI (Extended Service Interval)** **and Inspection Reset Procedure**

When resetting the service light on late model Audi and VW vehicles, it may also be necessary to reset the Inspection 'Fix Distance and Time' values in order to complete the procedure. The following Screen shots will show the correct functions necessary to do this.



'Inspection now' message .displayed on vehicle dash



Select Vehicle Make



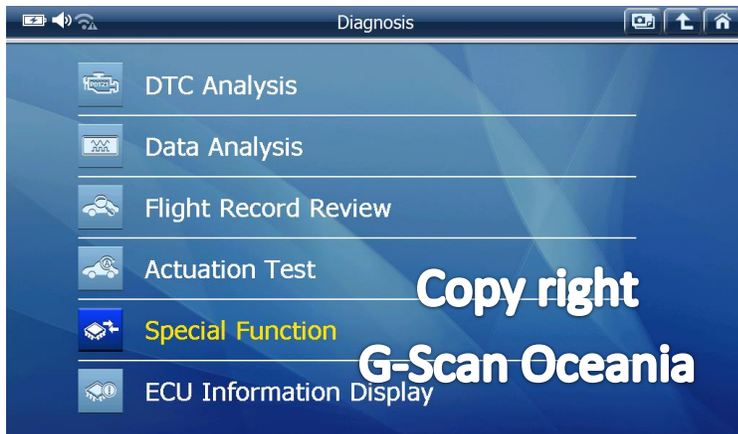
Select 'General'



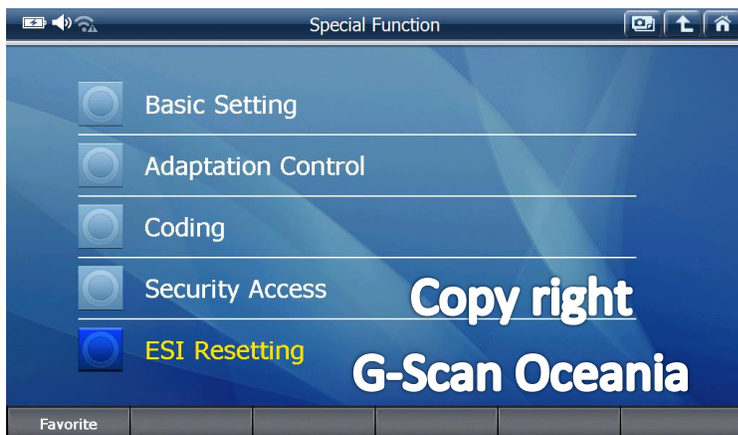
Select 'Maintenance'



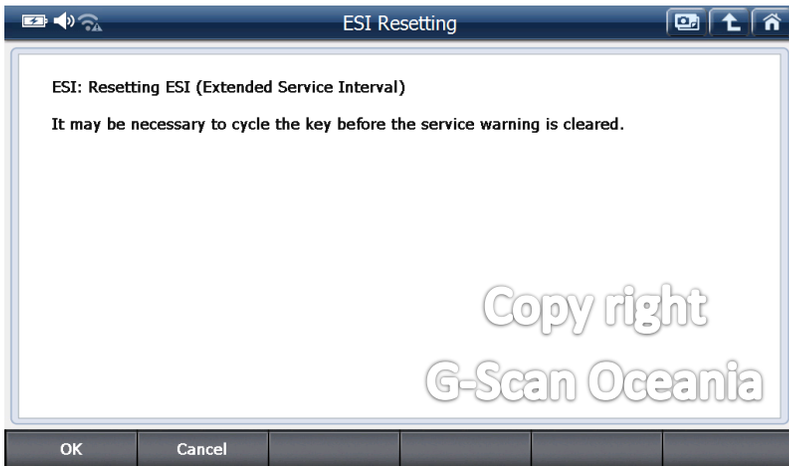
Select '17 Oil Service (ESI/SRI Reset)'



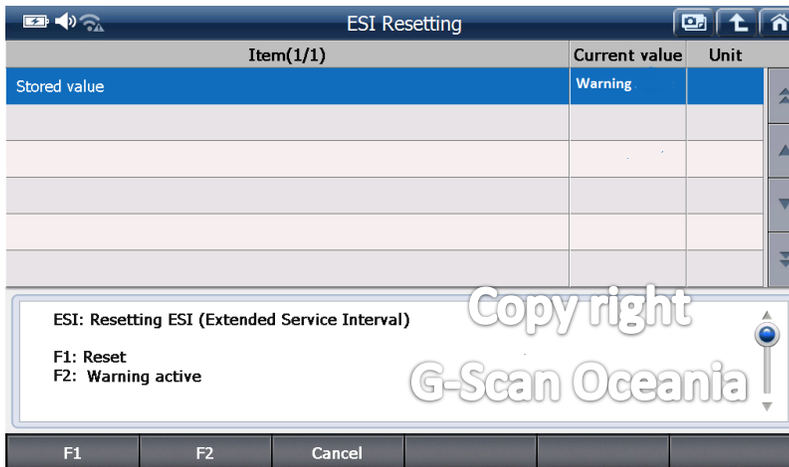
Select 'Special Function'



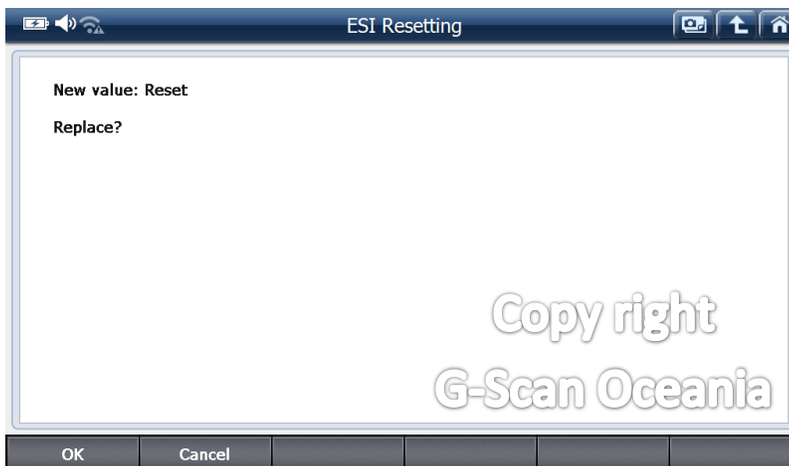
Select 'ESI Resetting'



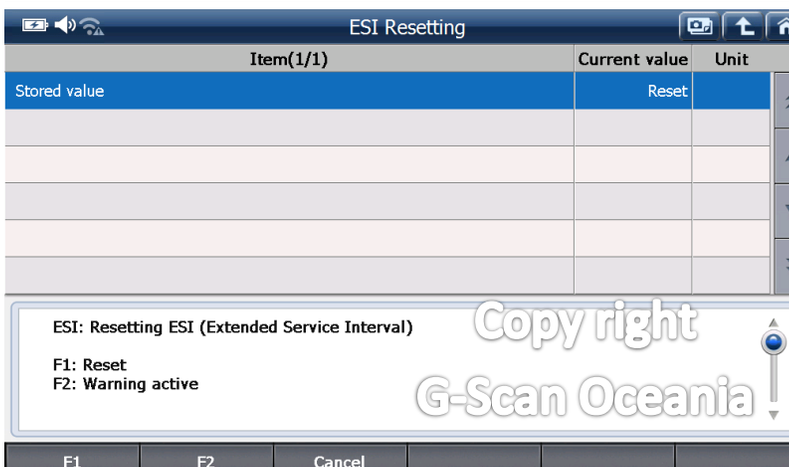
Press 'OK'



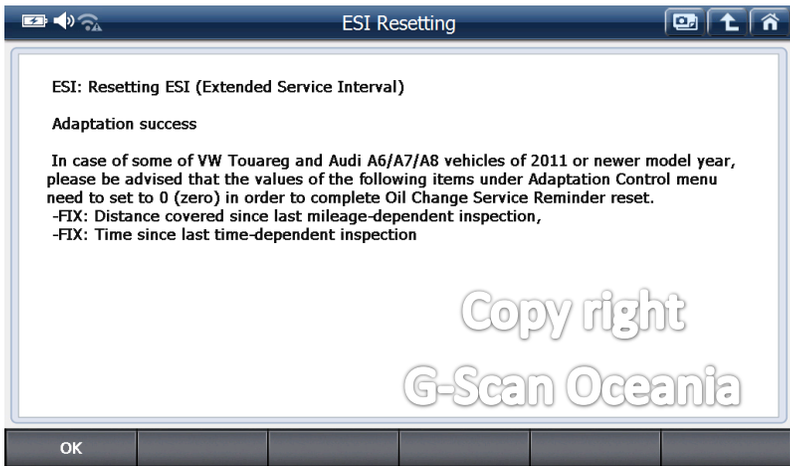
Press 'F1' to change the Current value from 'Warning' to 'Reset'



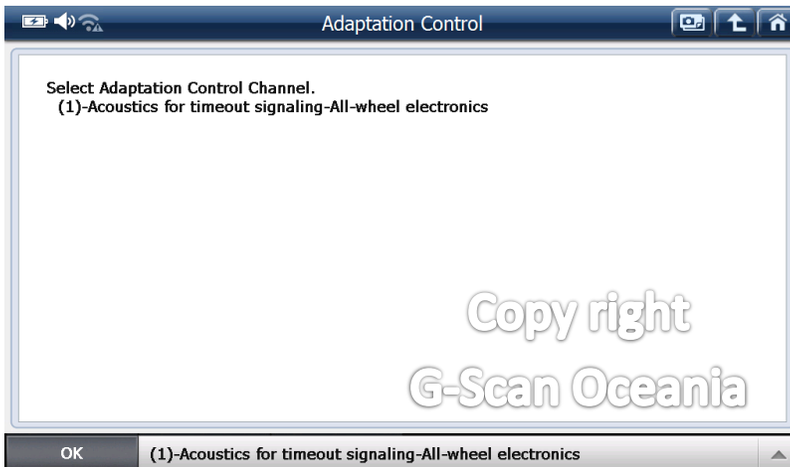
Press 'OK'



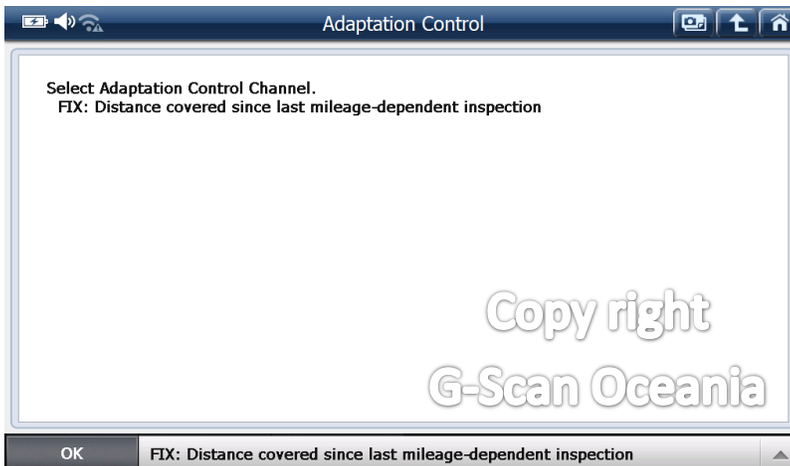
'Reset' is now the Current Value



This information relates to most late model VW and Audi Vehicles. Failure to set the 'Fix Distance and Time' values to 0 will not remove the Inspection Now message from the instrument display screen. Press OK.



Touch the 'up' arrow at the bottom of the screen to open the Adaptation menu.



Scroll through menu and ensure you select the 'FIX: Distance covered since last mileage dependent inspection'. Press OK



The current stored value is shown (12,000 Km in this case) Type '0' into the New Value area as shown here and Press OK

Adaptation Control

\*If you want to change the Workshop Identification and Data, please input the new value and select OK.

Workshop Code(1-99999)

Importer(1-999)

Equipment Number(1-262143)

Date(YMMDD)

If the Date is zero, please input the current date ex)141230

KEYBOARD

1	2	3
4	5	6
7	8	9
-	0	.
<-	Enter	

OK Cancel

Note: If Importer number is '0' you may have to type in a new value eg. '1', plus type in the current date before continuing.

Adaptation Control

\*If you want to change the Workshop Identification and Data, please input the new value and select OK.

Workshop Code(1-99999)

Importer(1-999)

Equipment Number(1-262143)

Date(YMMDD)

If the Date is zero, please input the current date ex)141230

KEYBOARD

1	2	3
4	5	6
7	8	9
-	0	.
<-	Enter	

OK Cancel

Correct details now inserted.

Press OK

Adaptation Control

Select Adaptation Control Channel.

FIX: Time since last time-dependent inspection

OK | FIX: Time since last time-dependent inspection

Scroll through menu and ensure you select the 'FIX: Time since last time dependent inspection'. Press OK

Adaptation Control

\*Only Digits and Minus sign Allowed

Stored Value(d) : 401

New Value(d) :

Adaptation Control Channel :  
FIX: Time since last time-dependent inspection

KEYBOARD

1	2	3
4	5	6
7	8	9
-	0	.
<-	Enter	

OK Cancel

The current stored value is shown (401 days in this case) Type '0' into the New Value area as shown here and Press OK

Adaptation Control

\*If you want to change the Workshop Identification and Data, please input the new value and select OK.

Workshop Code(1-99999)

Importer(1-999)

Equipment Number(1-262143)

Date(YMMDD)

If the Date is zero, please input the current date ex)141230

KEYBOARD

1	2	3
4	5	6
7	8	9
-	0	.
<-	Enter	

OK Cancel

Copy right  
G-Scan-Oceania

**Note: If Importer number is '0' you may have to type in a new value eg. '1', plus type in the current date before continuing.**

Adaptation Control

\*If you want to change the Workshop Identification and Data, please input the new value and select OK.

Workshop Code(1-99999)

Importer(1-999)

Equipment Number(1-262143)

Date(YMMDD)

If the Date is zero, please input the current date ex)141230

KEYBOARD

1	2	3
4	5	6
7	8	9
-	0	.
<-	Enter	

OK Cancel

Copy right  
G-Scan-Oceania

**Correct details now inserted.**

**Press OK**

**You have now reset the ESI and Inspection. Please cycle the ignition and check that the 'Inspection now' message has been removed.**

© Copy Right G-Scan Oceania

[www.gscan.com.au](http://www.gscan.com.au)

