



Important!

Please give copies to all
your VW Technicians

Technical Bulletin

Vehicle Delivery Information

Subject: **Maintenance Schedule, Service Reminder Indicator
Reset**

Group: **00**

Number: **05-12**

Model(s): **New Passat**

2006 ▶ See VIN Table

Date: **Dec. 22, 2005**

Condition

On vehicles with Service Reminder Indicator (SRI), (depending on VIN) the SRI was incorrectly set in production and the SRI will not indicate that a Service is due at the 5,000 mi / 8,000 km interval as required.

- ◆ When a service is due, the message “Service Now!” appears in the multi-function display. Approximately 20 seconds after the ignition is switched ON, or with the engine running, the “Service Now!” message will go out. The normal multi-function display may be retrieved by pressing the “OK” button, located on the multi-function steering wheel.
- ◆ With the ignition switch ON and the engine OFF, the current service reminder can be scanned at any time by briefly holding the “wrench” button, located on the right side of the instrument cluster. A future service is indicated by the message “Service in XX miles / kilometers or XX days”. An Overdue service is indicated by the message “Service since XX miles / kilometers or XX days”.

Service

The service maintenance program (depending on VIN) must be set at the PDI, the 5,000mi / 8,000 km and 10,000 mi / 16,000 KM services as described in table on page 2 using Self-Diagnosis mode of the VAS 5051 / VAS 5052 Diagnostic and Information tool.



Important!

Please give copies to all your VW Technicians

Technical Bulletin

Vehicle Delivery Information

Vehicle SRI Status	Factory	VIN	Action			
			At PDI	At 5,000 mi / 8,000 km service if SRI WAS set to 5,000 mi / 8,000 km at PDI	At 5,000 mi / 8,000 km service if SRI WAS NOT set to 5,000 mi / 8,000 km at PDI	At 10,000 mi / 16,000 km service
Incorrectly adapted to 10,000 mi / 16,000 km Intervals (approx.)	Emden	Up to WVVTK73C27E003158	Adapt SRI to 5,000 mi / 8000 km interval	Reset counter to 0 mi / km	Adapt SRI to 5,000 mi / 8000 km interval Reset counter to 0 mi / km	Adapt SRI to 10,000 mi / 16,000 km interval
	Mosel	Up to WVVWCU73C16P130593	Reset counter to 0 mi / km			
Correctly adapted to 5,000 mi / 8000 km Intervals	Emden	From WVVTK73C27E003159	None	Reset counter to 0 mi / km	Reset counter to 0 mi / km	Reset counter to 0 mi / km
	Mosel	From WVVWCU73C16P130594				

Procedure

Vehicles received from the factory (depending on VIN) which are preset to a Service Reminder Interval (SRI) of 10,000 miles / 365 days (approx.), need to be adapted to meet U.S. specifications for 5,000 miles / 180 days for the first service interval only (see page 3). The mileage counter must be reset at each service (as listed above) as well (see page 7 or 9).



Important!

Please give copies to all your VW Technicians

Technical Bulletin

Vehicle Delivery Information

VAS 5051
 Vehicle Diagnostic, Testing and Information System
 Version -USA/CDN- /V03.10 1/25/2002

Applications Administration

Vehicle Self-Diagnosis
 Test Instruments
 Guided Fault Finding

Print ? [Warning]

01-A317

SRI, adapting Service Interval miles



Tip:

The SRI can be **adapted** through Vehicle Self Diagnosis or Guided Fault Finding (GFF). However, for VAS 5051/ 5052 Diagnostic tools with Brand CD V.08.64.00, adaption CANNOT be performed using GFF! Use the following to adapt using Self-Diagnosis:

IF SRI does not require adaptation and mileage counter must be reset go to page 7.

◀ – From the Start menu, select “Vehicle Self Diagnosis.

Vehicle Self-Diagnosis

Select vehicle system

1D- Driver identification
 2D- Voice amplification
 3D- Special function
 6D- Rear lid electronics
 07 - Display-/ control unit
 17 - Dash panel insert
 27 - Display-/ control unit, rear
 37 - Navigation
 47 - Sound system
 57 - TV-Tuner
 67 - Voice control

Guided Fault Finding Go to Print ? [Warning]

01-A329

◀ ◆ Similar screen appears.

– Select “17-Dash panel insert”.

Vehicle Self-Diagnosis

Select diagnosis function

17 - Dash panel insert
 Component part number
 Component description
 Coding XXXX
 Dealership number XXXXX

02 - Interrogate fault memory
 03 - Final control diagnosis
 05 - Erase fault memory
 06 - End output
 07 - Code control unit
 Coding subbussystem
 08 - Read Measuring Value Block
 10 - Adaption
 16 - Access permission
 Enabling (pin)
 Adaptation channel 50 (pin)

Guided Fault Finding Go to Print ? [Warning]

01-A330

◀ ◆ Similar screen appears.

– Select “10-Adaption”.



Important!

Please give copies to all your VW Technicians

Technical Bulletin

Vehicle Delivery Information

Vehicle Self-Diagnosis	17 - Dash panel insert
10 - Adaption	Component part number
Read and test channel 42	Component description
	Coding 103
	Dealership number XXXXX
Minimum value oil in 100 miles	
<div style="display: flex; justify-content: space-between; width: 100%;"> 0 50 </div> <div style="background-color: #ccc; width: 100%; height: 20px; margin-top: 5px;"></div>	
<input type="button" value="Keyboard"/> <input type="button" value="Save"/>	
<input type="button" value="Go to"/> <input type="button" value="Print"/> <input type="button" value="?"/> <input type="button" value="⚠"/>	
01-A403	

- ◀ ◆ Similar screen appears.
- ◆ All entries are "× 100 miles" (i.e., 50 = 5,000 mi.)
- Press "Save" to store.

Vehicle Self-Diagnosis	17 - Dash panel insert
10 - Adaption	Component part number
Save channel 42	Component description
	Coding 103
	Dealership number XXXXX
Service - IA closed Reset	
Original value 100 <input type="button" value="Accept"/> new value 50	
<input type="button" value="Go to"/> <input type="button" value="Print"/> <input type="button" value="?"/> <input type="button" value="⚠"/>	
01-A404	

- ◀ ◆ Similar screen appears.
- Press "Accept" to complete.

Vehicle Self-Diagnosis	17 - Dash panel insert
10 - Adaption	Component part number
Save channel 42 Value 50 saved	Component description
	Coding 103
	Dealership number XXXXX
Service - IA closed Reset	
<input type="button" value="Go to"/> <input type="button" value="Print"/> <input type="button" value="?"/> <input type="button" value="⚠"/>	
01-A405	

- ◀ ◆ Similar screen appears (example: value 50 = 5,000 mi saved -white arrow-).
- Press the back arrow button.



Important!

Please give copies to all your VW Technicians

Technical Bulletin

Vehicle Delivery Information

Vehicle Self-Diagnosis	17 - Dash panel insert Component part number Component description Coding XXXXX Dealership number XXXXX
Select diagnosis function	
02 - Interrogate fault memory 03 - Final control diagnosis 05 - Erase fault memory 06 - End output 07 - Code control unit Coding subbussystem 08 - Read Measuring Value Block 10 - Adaption 16 - Access permission Enabling (pin) Adaptation channel 50 (pin)	
<input type="button" value="←"/> <input type="button" value="Guided Fault Finding"/> <input type="button" value="Go to"/> <input type="button" value="Print"/> <input type="button" value="?"/> <input type="button" value="⚠"/>	
01-A330	

SRI, adapting Service Interval “days until next service”

- ◀ ◆ Similar screen appears.
 - Select “10-Adaption”.

Vehicle Self-Diagnosis	17 - Dash panel insert Component part number Component description Coding XXXXX Dealership number XXXXX												
10 - Adaption													
Enter channel number max. input value = 255													
<div style="border: 1px solid black; padding: 5px; display: inline-block;"> XXXXX </div>													
<table border="1" style="border-collapse: collapse; text-align: center;"> <tr><td>1</td><td>2</td><td>3</td></tr> <tr><td>4</td><td>5</td><td>6</td></tr> <tr><td>7</td><td>8</td><td>9</td></tr> <tr><td>C</td><td>0</td><td>Q</td></tr> </table>		1	2	3	4	5	6	7	8	9	C	0	Q
1	2	3											
4	5	6											
7	8	9											
C	0	Q											
<input type="button" value="←"/> <input type="button" value="Guided Fault Finding"/> <input type="button" value="Go to"/> <input type="button" value="Print"/> <input type="button" value="Help"/>													
01-A401													

- ◀ ◆ Similar screen appears.
 - Enter channel number “49” on keypad.
 - Press “Q” to confirm.

Vehicle Self-Diagnosis	17 - Dash panel insert Component part number Component description Coding 103 Dealership number XXXXX			
10 - Adaption				
Read and test channel 49				
Minimum value inspection in 1 days				
<table style="width: 100%; border-collapse: collapse;"> <tr> <td style="width: 5%; text-align: center;">0</td> <td style="width: 90%; border: 1px solid black; position: relative;"> <div style="background-color: #ccc; width: 100%; height: 15px; position: absolute; top: -15px; left: -15px; right: -15px; bottom: -15px;"></div> <div style="background-color: #000; width: 80%; height: 15px; position: absolute; top: -15px; left: -15px; right: -15px; bottom: -15px;"></div> </td> <td style="width: 5%; text-align: center;">180</td> </tr> </table>		0	<div style="background-color: #ccc; width: 100%; height: 15px; position: absolute; top: -15px; left: -15px; right: -15px; bottom: -15px;"></div> <div style="background-color: #000; width: 80%; height: 15px; position: absolute; top: -15px; left: -15px; right: -15px; bottom: -15px;"></div>	180
0	<div style="background-color: #ccc; width: 100%; height: 15px; position: absolute; top: -15px; left: -15px; right: -15px; bottom: -15px;"></div> <div style="background-color: #000; width: 80%; height: 15px; position: absolute; top: -15px; left: -15px; right: -15px; bottom: -15px;"></div>	180		
<input type="button" value="Keyboard"/> <input type="button" value="Save"/>				
<input type="button" value="←"/> <input type="button" value="Go to"/> <input type="button" value="Print"/> <input type="button" value="?"/> <input type="button" value="⚠"/>				
01-A406				

- ◀ ◆ Similar screen appears.
 - Press the Keyboard button.
 - Enter the “days” (180 for 5,000 mi / 8,000 km or 365 for 10,000 mi /16,000 km from previous stored input).
- ◆ Example shows 180 days until next service



Important!

Please give copies to all your VW Technicians

Technical Bulletin

Vehicle Delivery Information

Vehicle Self-Diagnosis	17 - Dash panel insert
10 - Adaption	Component part number
Save channel 49	Component description
	Coding 103
	Dealership number XXXXX
Service - IA closed Reset	
	Original value 365 <input type="text" value="Accept"/>
	new value 180
<input type="button" value="Go to"/> <input type="button" value="Print"/> <input type="button" value="?"/> <input type="button" value="⚠"/>	
01-A407	

◀ – Press the “Save” button.

- ◆ Adaptation value for “Days until next service” is now stored.

Once the adaptation procedure is complete, the mileage counter must be reset (see below) according to the table on page 3.

VAS 5051	
Vehicle Diagnostic, Testing and Information System	
Version -USA/CDN- /V03.10 1/25/2002	
Applications	Administration
	Vehicle Self-Diagnosis
	Test Instruments
	Guided Fault Finding
<input type="button" value="Print"/> <input type="button" value="?"/> <input type="button" value="⚠"/>	
01-A317	

Mileage counter, resetting to “0” using the VAS 5051 / 5052 Diagnostic tool.

◀ The service reminder indicator (SRI) mileage counter must be reset as described in table following each service. This can be done using a VAS Diagnostic tool or on the vehicle.

- From the Start menu, select “Vehicle Self Diagnosis”.

Vehicle Self-Diagnosis	
Select vehicle system	
1D- Driver identification	<input type="button" value="▲"/> <input type="button" value="▼"/>
2D- Voice amplification	
3D- Special function	
6D- Rear lid electronics	
07 - Display-/ control unit	
17 - Dash panel insert	
27 - Display-/ control unit, rear	
37 - Navigation	
47 - Sound system	
57 - TV-Tuner	
67 - Voice control	
<input type="button" value="Guided Fault Finding"/> <input type="button" value="Go to"/> <input type="button" value="Print"/> <input type="button" value="?"/> <input type="button" value="⚠"/>	
01-A329	

- ◆ Similar screen appears.

◀ – On the Select vehicle system screen, select “17-Dash panel insert”.



Important!

Please give copies to all your VW Technicians

Technical Bulletin

Vehicle Delivery Information

Vehicle Self-Diagnosis	17 - Dash panel insert
Select	Component part number
diagnosis function	Component description
	Coding XXXX
	Dealership number XXXXX
02 - Interrogate fault memory 03 - Final control diagnosis 05 - Erase fault memory 06 - End output 07 - Code control unit Coding subbussystem 08 - Read Measuring Value Block 10 - Adaption 16 - Access permission Enabling (pin) Adaptation channel 50 (pin)	
<input type="button" value="Go to"/> <input type="button" value="Print"/> <input type="button" value="Help"/> <input type="button" value="Warning"/>	
01-A330	

◆ Similar screen appears.

◀ - At diagnosis function screen, select "10 - Adaption".

Vehicle Self-Diagnosis	17 - Dash panel insert															
10 - Adaption	Component part number															
Enter channel number	Component description															
max. input value = 255	Coding XXXXX															
	Dealership number XXXXX															
<table border="1"> <tr><td colspan="3">XXXXX</td></tr> <tr><td>1</td><td>2</td><td>3</td></tr> <tr><td>4</td><td>5</td><td>6</td></tr> <tr><td>7</td><td>8</td><td>9</td></tr> <tr><td>C</td><td>0</td><td>Q</td></tr> </table>		XXXXX			1	2	3	4	5	6	7	8	9	C	0	Q
XXXXX																
1	2	3														
4	5	6														
7	8	9														
C	0	Q														
<input type="button" value="Go to"/> <input type="button" value="Print"/> <input type="button" value="Help"/>																
01-A401																

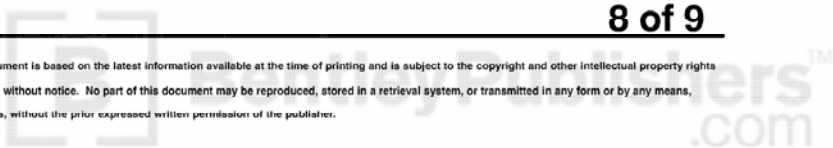
◀ - Enter channel number "2" on keypad.

- Press "Q" to confirm.

Vehicle Self-Diagnosis	17 - Dash panel insert					
10 - Adaption	Component part number					
Read and test channel 2	Component description					
	Coding 103					
	Dealership number XXXXX					
Service - IA closed Reset						
<table border="1"> <tr> <td>0</td> <td>0</td> <td colspan="2"></td> <td>8</td> </tr> </table>		0	0			8
0	0			8		
<input type="button" value="Keyboard"/> <input type="button" value="Save"/>						
<input type="button" value="Go to"/> <input type="button" value="Print"/> <input type="button" value="Help"/> <input type="button" value="Warning"/>						
01-A408						

◆ Similar screen appears.

◀ - Ensure the sliding bar is set to "0" and press "Save".





Important!

Please give copies to all your VW Technicians

Technical Bulletin

Vehicle Delivery Information

Vehicle Self-Diagnosis	17 - Dash panel insert
10 - Adaption	Component part number
Read and test channel 2	Component description Coding 103 Dealership number XXXXX
Service - IA closed Reset	
Original value 0 <input type="text" value="Accept"/>	
new value 0	
<input type="button" value="Go to"/> <input type="button" value="Print"/> <input type="button" value="?"/> <input type="button" value="⚠"/>	
01-A409	

◆ Similar screen appears.

← – Press “Accept” to complete.

Once procedure is complete:

– Press the “Wrench” button on the dash to verify the SRI has been reset.

Mileage counter, On-vehicle reset

With the key out of the ignition

– Press and hold the wrench button on the dash.

– Insert ignition key to the “ON” position (Terminal 15 power). Wait for “Service Now” message to appear on multi-function screen. Then release the wrench button and press the “MIN” button on the opposite side of the dash.

To verify service interval has been reset:

– Press the wrench button again.

◆ Display should show message to service vehicle in 5,000 mi / 8,000 KM or 180 days or 10,000 mi / 16,000 km or 365 days depending on Service Interval adaptation (see page 3).

