

Service interval display: resetting

Vehicles to 1997



Note

Service interval display: resetting for vehicles from 1998 → Chapter.

The service interval display must be reset as part of the Delivery Inspection and also after each Oil Change or Inspection Service using fault reader -V.A.G 1551-.

When a service is due, this will be indicated in the trip recorder display once the ignition is switched on. The display will continue flashing for up to 60 seconds after starting the engine.

Display	Type of service due
OIL	Oil Change Service
In 1	Inspection Service
In 2	Inspection Service with additional work

The service interval display will appear 1,000 km or 10 days before the next service is due.

- Connect -V.A.G 1551- → Chapter.
- Switch on ignition.

Indicated on display: → Note

1) appears alternately

- Enter "1" for "Rapid data transfer".

Indicated on display:

- Enter "17" to select the address word "Dash panel insert" and confirm entry with key.

When following display appears (example):



Note

For vehicles with Vehicle Identification Nos. up to 8DSA 008 750 and VDO dash panel inserts with software version "D01", use the procedure described on Page → .

- Press key to continue.
- Enter "10" to select the function "Adaption" and confirm entry with key.

Indicated on display:

- Enter the required adaption channel according to the following table.

V.A.G - SELF-DIAGNOSIS	HELP
1 - Rapid data transfer	

V.A.G - SELF-DIAGNOSIS	HELP
2 - Flash code output	

Rapid data transfer	HELP
Enter address word XX	


8D0919033F B5 Dash panel insert D04 ->	
Coding 00042	WSC 12345

Adaption	Q
Enter channel no. XX	




Type of service being performed	Type of service to be cancelled	Adaption channel	Code to be entered
Delivery Inspection	OIL In 1 (distance) In 1 (time) In 2	05 06 07 08	00015 00030 00036 00073
OIL	OIL	05	00015
In 1	OIL In 1 (distance) In 1 (time)	05 06 07	00015 00030 00036
In 2	OIL In 1 (distance) In 1 (time) In 2	05 06 07 08	00015 00030 00036 00073

#### Resetting service interval display in adaption channel 05 (OIL):

- Enter "05" to select "Adaption channel 05" and confirm entry with  key.

#### Indicated on display:

The figure displayed indicates the number of kilometres remaining until the OIL Service is due (e.g. "1" for 1000 km).

- Press the  key.

#### Indicated on display:

- Enter "00015" for "15,000 km until next OIL service" and confirm with  key.

#### Note

*Always enter the distance in kilometres even for vehicles that are calibrated for miles.*


#### Indicated on display:

- Confirm entry with  key.

#### Indicated on display:

- Confirm entry with  key.

#### Indicated on display:

- Press  key to complete resetting procedure for service interval display in "adaption channel 05".

```
Channel 5      Adaption      1      ->
                                (- 1   3-)
```

```
Channel 5      Adaption      1      Q
Enter adaption value XXXXX
```


```
Channel 5      Adaption      15      Q
                                (-1   3-)
```

```
Channel 5      Adaption      15      Q
Store changed value?
```

```
Channel 5      Adaption      15      ->
Changed value is stored
```




**Resetting service interval display in adaption channel 06 (In 1):**

- Enter "06" to select "Adaption channel 06" and confirm entry with  key.

**Indicated on display:**

The figure displayed indicates the number of kilometres remaining until the Inspection Service 1 is due (e.g. "1" for 1000 km).

- Press the  key.

**Indicated on display:**

- Enter "00030" for "30,000 km until next Inspection Service 1" and confirm with  key.




**Note**

*Always enter the distance in kilometres even for vehicles that are calibrated for miles.*


**Indicated on display:**

- Confirm entry with  key.

**Indicated on display:**

- Confirm entry with  key.

**Indicated on display:**


- Press  key to complete resetting procedure for service interval display in "adaption channel 06".

**Resetting service interval display in adaption channel 07 (In 1):**

- Enter "07" to select "Adaption channel 07" and confirm entry with  key.

**Indicated on display:**

The figure displayed indicates the number of days remaining until the Inspection Service 1 is due (e.g. "1" for 10 days).

- Press the  key.

**Indicated on display:**

- Enter "0036" for "365 days until next Inspection Service 1" and confirm with  key.


**Indicated on display:**

- Confirm entry with  key.

**Indicated on display:**

- Confirm entry with  key.

**Indicated on display:**

- Press  key to complete resetting procedure for service interval display in "adaption channel 07".

Channel 6	Adaption	1	->
		(-1	3-)

Channel 6	Adaption	1	Q
Enter adaption value XXXXX			

Channel 6	Adaption	30	Q
		(-1	3-)

Channel 6	Adaption	30	Q
Store changed value?			

Channel 6	Adaption	30	->
Changed value is stored			

Channel 7	Adaption	1	->
		(-1	3-)

Channel 7	Adaption	1	Q
Enter adaption value XXXXX			


Channel 7	Adaption	36	Q
		(-1	3-)

Channel 7	Adaption	36	Q
Store changed value?			

Channel 7	Adaption	36	->
Changed value is stored			




**Resetting service interval display in adaption channel 08 (In 2):**

- Enter "08" to select "Adaption channel 08" and confirm entry with  key.

**Indicated on display:**

The figure displayed indicates the number of days remaining until the Inspection Service 2 is due (e.g. "12" for 120 days).

- Press the  key.

**Indicated on display:**

- Enter "00073" for "730 days until next Inspection Service 2" and confirm with  key.


**Indicated on display:**

- Confirm entry with  key.

**Indicated on display:**

- Confirm entry with  key.

**Indicated on display:**

- Press  key to complete resetting procedure for service interval display in "adaption channel 08".

**Different procedure for vehicles with Vehicle Identification Nos. up to 8DSA 008 750 and VDO dash panel inserts with software version "D01"**

Some dash panel inserts have been found to have a software fault which makes it impossible to reset the service interval display using the procedure described above. For vehicles on which the dash panel insert has not already been replaced there is therefore a different resetting procedure for the service interval display.

How to identify the vehicles affected:

- ♦ VDO dash panel inserts: the manufacturer's code "VDO" is on the bottom of the dash panel insert in the centre.
- ♦ Control unit identification with software version "D01".
- ♦ Sticker on diagnostic connector: "Before adjusting service interval display, see HST Inspection and Maintenance, Section 0.2".

Type of service to be cancelled	Adaption channel	Code to be entered
OIL	05	00075
In 1 (distance)	06	00150
In 1 (time)	07	00073
In 2	08	00146

- Re-attach sticker to diagnostic connector.

Channel 8	Adaption	12	->
		(-1	3-)

Channel 8	Adaption	12	0
Enter adaption value XXXXX			

Channel 8	Adaption	73	0
		(-1	3-)

Channel 8	Adaption	73	0
Store changed value?			

Channel 8	Adaption	73	->
Changed value is stored			

8D0919033C B5 Dash panel insert D01	->
Coding 00042	WSC 12345