



Service Reminder Indicator (SRI), resetting

The Service Reminder Indicator (SRI) must be reset during the pre-delivery inspection and after each oil change service or inspection service.

Pre-delivery inspection

The Service Reminder Indicator (SRI) can be reset in two different ways.

◆ Using the VAG 1551 or VAG 1552 scan tool:

- Select adaptation channel 2 and input adaptation value "00000" ⇒ [Page 38](#) .

or

◆ Using buttons on the instrument cluster:

- Reset "Service OIL" and "Service INSP" ⇒ [Page 41](#) .



Oil change service or inspection service

If the due date for a service has been reached, the service event due appears in the trip odometer display after the ignition is switched on. The display blinks for about 60 seconds after the engine is started.

The following displays are possible:

"Service OIL" Oil change service due

"Service INSP" Inspection service due

An event that is due is displayed 1,000 km (625 mi) or 10 days in advance.

The Service Reminder Indicator (SRI) can be reset in two different ways.

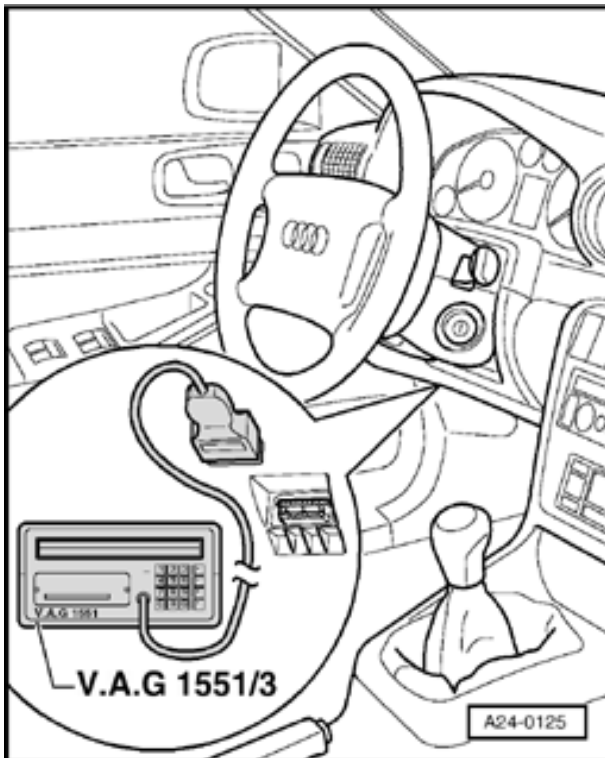
- ◆ Using the VAG 1551 or 1552 scan tool ⇒ [Page 38](#)

or

- ◆ Using buttons on the instrument cluster ⇒ [Page 41](#)



Resetting SRI using VAG 1551/1552 Scan Tool (ST)



VAG - ON BOARD DIAGNOSTIC HELP

- 1 - Rapid data transfer 1)
- 2 - Blink code output 1)



- Connect VAG 1551 Scan Tool (ST) ⇒ [Page 25](#).
- Switch ignition on.



Indicated on display

- 1) Operating modes 1 and 2 appear alternately
- Press button -1- to select "Rapid data transfer" operating mode 1.



Rapid data transfer HELP
Input address word XX



Indicated on display

- Press buttons -1- and -7- to insert "Instrument Cluster" address word 17 and press -Q- button to confirm input.

4B0919930B C5-KOMBIINSTR UN4 D13 →
Coding 07062 WSC 12345



Indicated on display (example)

- Press → button.

Rapid data transfer HELP
Select function XX



Indicated on display

- Press buttons -1- and -0- to select "Adaptation" function 10 and press -Q- button to confirm input.

Adaptation
Insert channel number XX



Indicated on display

- Press buttons -0- and -2- to insert channel number 2 (02) and press -Q- button to confirm input.



Indicated on display

The service event due is displayed (e.g. 11)

0: indicates No service due

1: indicates oil service due

10: indicates inspection service due

11: indicates oil and inspection service due

- Press
→button.



Channel 2 Adaptation 11 Q
Input adaptation value XXXXX



Indicated on display

- Input appropriate adaptation value according to service performed:

Adaptation value	Service event to be reset
00000	Pre-delivery inspection
00000	"Service OIL" and "Service INSP"
00010	"Service OIL"
00001	"Service INSP"

Example:

- Press button -0- five times to input adaptation value 00000.

Channel 2 Adaptation 11 Q
Input adaptation value 00000

◀ Indicated on display

- Press -Q- button to confirm input.

Channel 2 Adaptation 0 Q
 <-1 3->

◀ Indicated on display

- Press -Q- button to confirm input.

Channel 2 Adaptation 0 Q
Store changed value?

◀ Indicated on display

- Press -Q- button to confirm input.

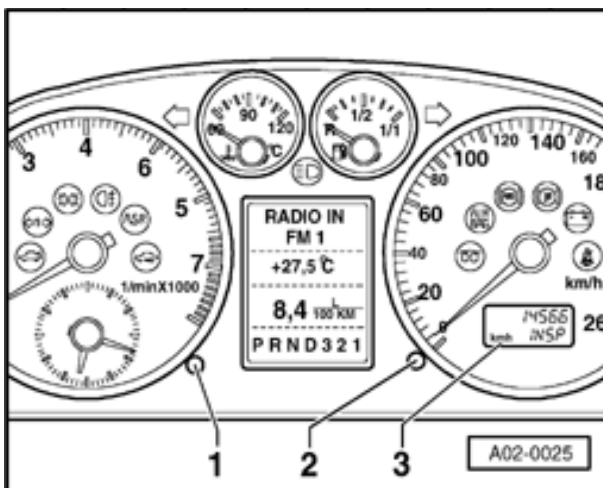


Channel 2 Adaptation 0 →

Changed value is stored

Rapid data transfer HELP

Select function XX



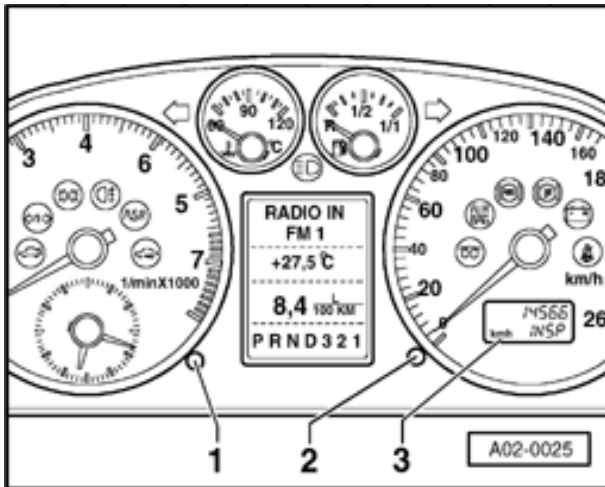
↙ Indicated on display

- Press → button to end reset of SRI channel 2.
- Press → button.

↙ Indicated on display

Resetting SRI without using VAG 1551 or 1552 Scan Tool (ST)

- Switch ignition off.
- ↙ - Press and hold down reset button for trip odometer - 2- in instrument cluster.
- Switch ignition on while button is pressed down.
- "Service OIL" appears in the display of the trip odometer -3-.
- Release button.



- Pull setting knob for time -1- in instrument cluster until "Service OIL" indication is reset.

"- - -" appears in display -
3-.

- Press reset button for trip odometer -2- again, to advance to next service event.

- Release button.

"Service INSP" appears in display -
3-.

- Pull setting knob for time -1- until "Service INSP" indication is reset.

"- - -" appears in display -
3-.

- Switch ignition off.