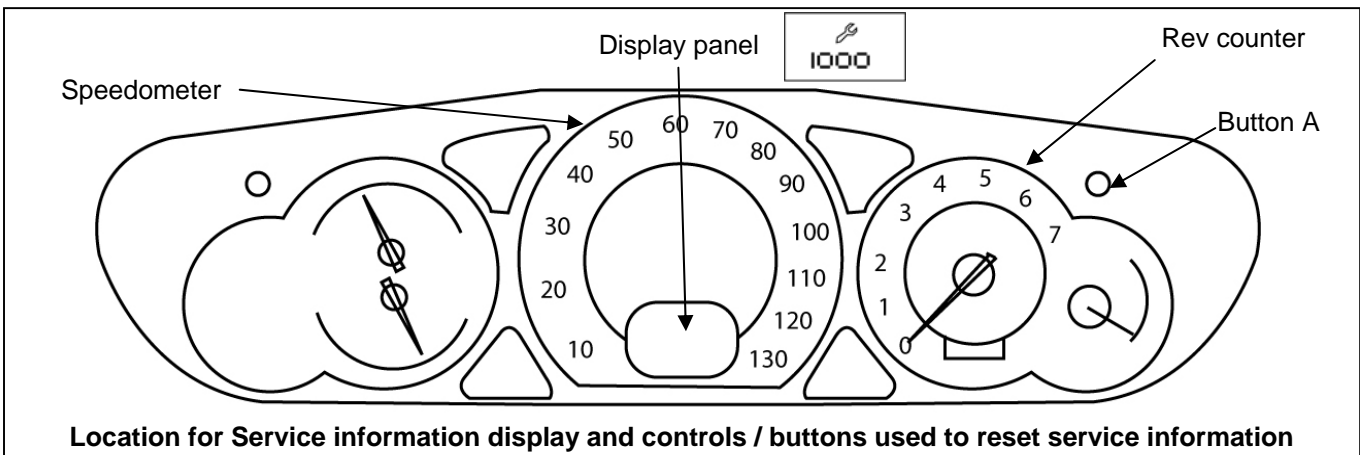


CITROEN

MODEL	APPROXIMATE YEAR	APPLICABLE DERIVATIVES / VARIANTS
C5	2001 to 2007	All models

SYSTEM OVERVIEW



Flexible Service Interval

A Flexible service interval can be applied to these vehicles.

The Flexible service interval for this vehicle is calculated using a combination of distance and time since the previous reset.

Service Information Display

The service information is shown on the multifunction display panel in the instrument cluster.

VIEWING / RETRIEVING THE SERVICE INFORMATION

Automatic display of service information

Note that a defined distance (Miles / Kilometres) may be used to trigger the service warning message; if the distance until the next service is not within the defined distance, the service message will not be displayed.

1. Insert the key into the ignition switch and turn to position "2".
2. If a service is due within the defined distance / time limit, the display panel will show a spanner symbol and the remaining distance for approximately 5 seconds. If the defined distance / time limit has not been reached for the service, the symbol and distance will not appear. A minus (-) symbol next to the distance reading indicates that the service is overdue (by the distance shown). The spanner symbol will remain illuminated after the engine is started if the service is overdue.
3. Turn the ignition switch to position "0" to turn "OFF" the service display.

RESETTING THE SERVICE INFORMATION

Before carrying out the following reset procedure, it is advisable to refer to the notes on page CITROEN 2.

1. Insert the key into the ignition switch and leave in position "0".
2. Press and hold button A; whilst button A is depressed turn the ignition switch to position "2".
3. Keep button A depressed; the display panel will show a countdown from "10 to 0".
4. When the countdown reaches "0", release button A.
5. The display panel should now show "0" and the spanner symbol should no longer be illuminated.
6. Turn the ignition switch to position "0" to complete the service display reset procedure.

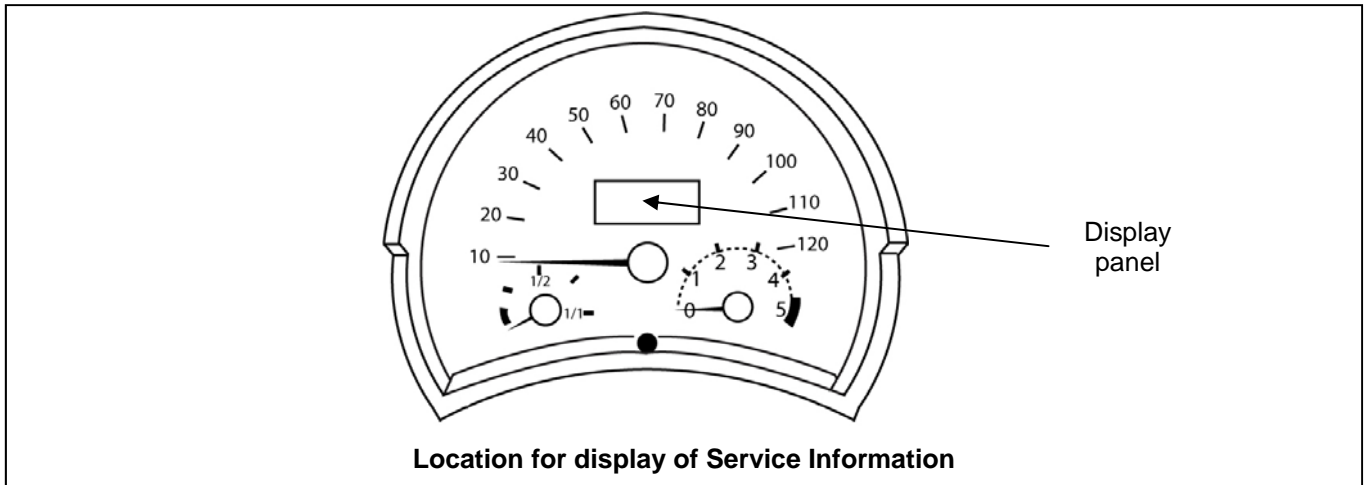
Notes.

- (a) Irrespective of when the next service is due, manufacturer's generally recommend that the brake fluid should be changed every 2 years; this can also apply to oil changes, unless otherwise specified.
- (b) Flexible and Fixed service intervals are an indication of when certain specified aspects of the vehicle operation and certain components should be checked, replaced or adjusted. The vehicle owner / driver should however be made aware that the vehicle's operation (especially safety and emission related aspects) can require maintenance or replacement components at anytime between services.

Ignition Switch positions: Unless otherwise stated, when selecting Ignition Switch position "0", select position "1" first and then select position "0"
"0" is normally OFF. "1" is normally AUXILIARY. "2" is normally IGNITION ON / RUN. "3" is normally START

MODEL	APPROXIMATE YEAR	APPLICABLE DERIVATIVES / VARIANTS
VW Beetle	1999 to 2009	All models

SYSTEM OVERVIEW (refer to page VW 2 for additional important information)



Fixed / Flexible Service Intervals (refer to notes on page VW 2)

The vehicle could originally have been programmed for either Fixed or Flexible service intervals (VW also use the term “Long Life” for Flexible services). It is normally only possible to manually reset the service display if the system is programmed with FIXED service intervals. If the vehicle is programmed with Flexible service intervals, it might be necessary to use diagnostic / reset equipment for the reset. Although it might also be possible to change the service schedules from Flexible to Fixed, it will probably be necessary to use applicable diagnostic / reset equipment to re-programme the system; note that this might only be possible on a single occasion and, it might not be possible to then change back to Flexible service intervals.

Note. Service items and specifications may differ between Fixed and Flexible services. Different oil grades are specified by the manufacturer for the fixed and for the flexible (long life) services. Ensure that the correct grade of oil is used, as appropriate, for fixed or flexible service intervals.

Fixed service intervals are dependant on either the distance driven or on a fixed time period (such as an annual service). Flexible based service intervals could be calculated due to the monitoring of vehicle operating conditions such as a combination of distance and time, or the type of journeys such as short or long journeys.

Service Information Display

The service information is shown on the display panel in the instrument cluster.

The service information can be displayed before a service is due to be carried out. For example, the service information could indicate a service is due in an estimated distance (miles / kilometres) or that the service is due in an estimated number of weeks.

VIEWING / RETRIEVING THE SERVICE INFORMATION

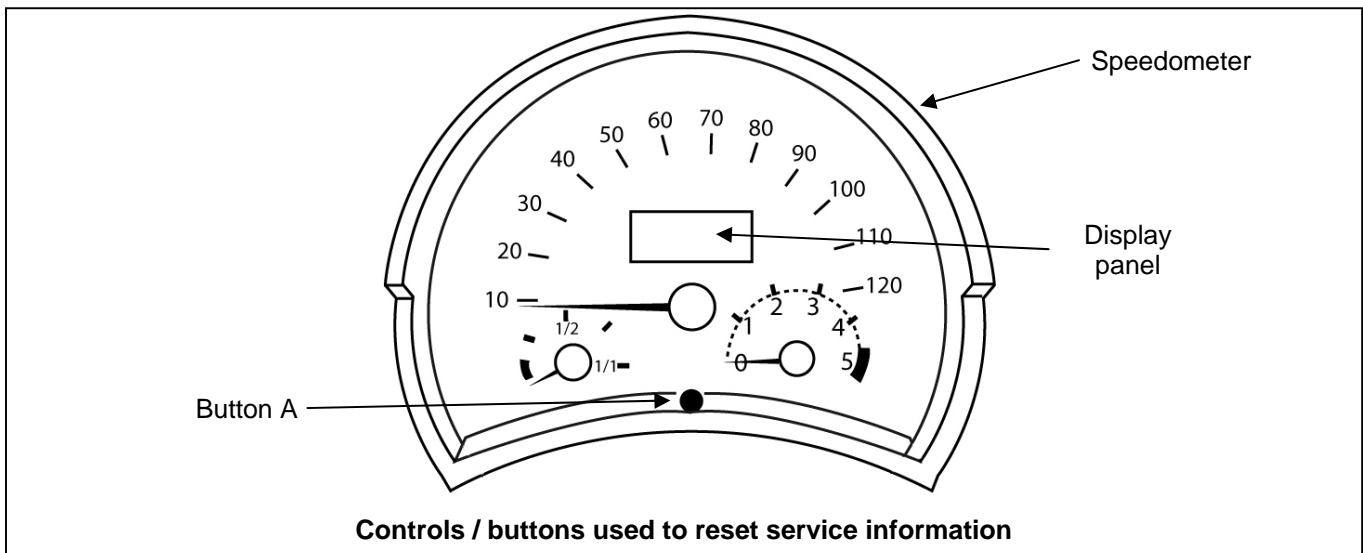
Automatic Display of Service Information

Note that a defined time or distance (e.g. days or miles / kilometres) is used to trigger the service warning message; if the time or distance until the next service is not within the defined time or distance, the automatic service message will not be displayed.

1. Insert the key into the ignition switch and turn to position “2”.
2. If a service is due within the defined time or distance, the display panel will indicate the remaining distance and / or time prior to the next service.
3. After a few seconds, the display panel will become inactive.
4. Turn the ignition switch to position “0” to turn “OFF” the service information display.

Ignition Switch positions: Unless otherwise stated, when selecting Ignition Switch position “0”, select position “1” first and then select position “0”
 “0” is normally OFF. “1” is normally AUXILIARY. “2” is normally IGNITION ON / RUN. “3” is normally START

RESETTING THE SERVICE INFORMATION



Before carrying out the following reset procedure, it is advisable to refer to the notes on pages VW 1+2.

1. Insert the key into the ignition switch and leave in position "0".
2. Press and hold button A on the instrument cluster.
3. Whilst button A is depressed, turn the ignition switch to position "2".
4. Release button A.
5. "SERVICE or SERVICE IN Miles (or Kilometres)" appears on the display panel on the instrument cluster.
6. Press and hold button A until "- - -" is displayed on the instrument cluster.
7. Release button A.
8. Switch the ignition to position "0" to complete the service reset procedure.

Notes.

- (a) Irrespective of when the next service is due, manufacturer's generally recommend that the brake fluid should be changed every 2 years; this can also apply to oil changes, unless otherwise specified.
- (b) Flexible and Fixed service intervals are an indication of when certain specified aspects of the vehicle operation and certain components should be checked, replaced or adjusted. The vehicle owner / driver should however be made aware that the vehicle's operation (especially safety and emission related aspects) can require maintenance or replacement components at any time between services.