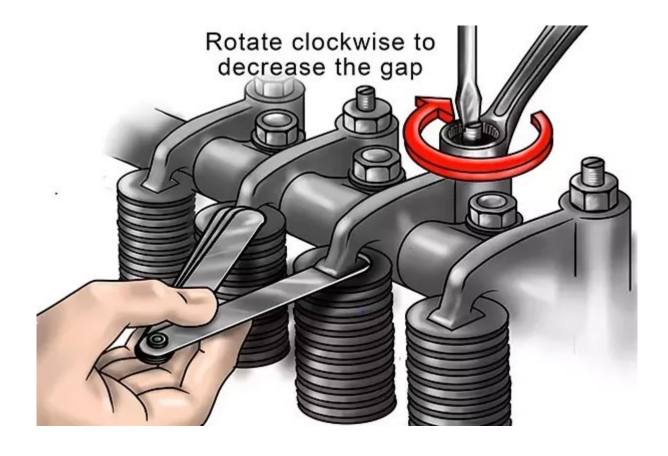
# 2CV VALVE CLEARANCE ADJUSTMENT

Revision 3



Graeme Dennes

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## By Graeme Dennes



Adjusting a valve in the 2CV

Incorrect valve clearances can result in hard starting, loss of power, reduced engine life and potentially, engine damage.

The front valves are the exhaust valves and connect to the exhaust manifold. The rear valves are the inlet valves and connect to the inlet manifold.

The adjustment method following is drawn directly from "Citroen Repair Manual No. MAN 8161, Vol. 1, October 1983, All 'A' Vehicles, Operation No. A. 112-0, Adjusting The Rockers."

#### It states:

This adjustment must be carried out with the engine cold.

Set a valve when the corresponding one, on opposite cylinder, is fully open.

Inlet = 0.2mm

Exhaust = 0.2mm

For example, when the **inlet** valve on one cylinder is fully open (valve spring at maximum compression), set the clearance of the **inlet** valve on the opposite cylinder.

Similarly, when the **exhaust** valve on one cylinder is fully open (valve spring at maximum compression), set the clearance of the **exhaust** valve on the opposite cylinder.

The valve clearance is checked by placing a 0.2mm feeler gauge between the end of the valve stem and the tip of the rocker arm as shown in the photo above. When the valve clearance adjustment is correct, the feeler gauge should be a firmish sliding fit between the valve stem and the rocker arm. If there's no resistance, the clearance is too great.

When completed, thoroughly clean the rocker cover and gasket and the mating surface on the cylinder head. The new rubber gasket from Burton does not have to be glued to the rocker cover and may be removed for cleaning and reused. Make sure the rocker cover is evenly aligned on the cylinder head then seat the securing nut by hand. Use a spanner to turn the nut a further one and one-half turns.

After both rocker covers have been refitted, run the engine for a couple of minutes then switch off and check for oil leaks around the rocker cover and gasket. Top up the engine oil.

### **Exhaust Valve Clearances**

Over recent years, the writer has noticed some comments on the internet suggesting the exhaust valve clearances should be increased to 0.25mm (and even 0.3mm!) with unleaded fuels. The writer presented this anecdotal information to the Burton Car Company engineering staff for advice.

The advice was very clear. Keep the figure at 0.2mm!

#### LIST OF ARTICLES BY THE WRITER

The articles written by the writer, listed below, may be freely downloaded from either of the following club websites by clicking on the adjacent links and locating the articles. Both websites maintain the latest revisions of the articles. Before using the articles, please ensure the latest revisions are being used, as the articles are updated on an as-required basis by the writer and given new revision numbers.

Citroen Classic Owners' Club of Australia: Technical Articles

Citroen Car Club of Victoria: <u>Tech Tips</u>

- 1. 2CV 40-Litre Fuel Tank
- 2. 2CV API GL-4 Gearbox Oil
- 3. 2CV Battery Charging Circuit
- 4. 2CV Battery Problems Solved
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- 17. 2CV Knife Edges Replacement
- 18. 2CV Low Oil Pressure Beeper and Lights On Beeper
- 19. 2CV Maintenance Part 1 of 2
- 20. 2CV Maintenance Part 2 of 2
- 21. 2CV Oil Breather
- 22. 2CV Oils and Maintenance Advice From Burton
- 23. 2CV Points Ignition Reinstallation
- 24. 2CV Roof Rack
- 25. 2CV Secondary Choke Butterfly Adjustment
- 26. 2CV Spare Parts to Carry
- 27. 2CV Valve Clearance Adjustment
- 28. 2CV Workshop
- 29. Better Fuel Hose Clamps applies to all vehicles
- 30. Better UHF CB Car Radio Performance applies to all vehicles
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