1981 – 1985 300SD
722.3 and 722.4 Transmission Adjustment Guide

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Disclaimer;

Although every effort has been made to ensure the accuracy of the information contained in this document, it is possible small errors will be found. A sincere apology if this is the case. I would ask that you take up contact with me and share what requires updating / correction.

IMPORTANT;

Some of the steps outlined in this document involve potential life threatening activities such as working under the car, making adjustments while the engine is running, etc. PLEASE exercise caution and common sense and take applicable safety precautions.

Special Thanks;

Without the Benzworld.org posts from the people listed below I would not have been able to prepare this document;

Hattenator

Gregs300CD

Govert70227
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Background
Like some (many?) of you I had some challenges with smooth shifting in my '81 300SD. Having driven other manufacturer’s automatics that shifted slightly earlier and much less noticeable I felt there must be a way to improve the situation.

Well, like some (many?) of you wading through all the articles and documentation can be bewildering to say the least and often you end up with more questions than answers.

I’m not going to stand on a soapbox and say this is the definitive article/solution to your problems but it should point many of you in the right direction. I’m not a transmission expert as some on this forum (that is meant as a compliment), but I do like to take a thorough approach to any project. Part of my day job is writing technical documentation so hopefully this will be helpful.

Caveat
I should also point out that this information is applicable to the 1981 through 1984 models of the 300SD. In 1985 MB made some major changes to the design that included, amongst others a Pressure Convertor and Electronic Control Unit.

Type of Transmission
The first step is to identify the exact transmission you have. This will involve crawling under the passenger side of the car. You should be able to do this with out the need to jack up the car. However, if a jack is required please take the proper safety precautions – use a safety stand that is rated to handle the weight of your car.

You will need a wire brush and a flashlight (torch for those of you in the UK). On the edge of the alloy casting just above the thick black oil pan gasket and close to the bell housing are the reference numbers. Give this area a good scrub with a wire brush and you should see a numbering sequence like this;

126 2700801 722.303 02 054545
The serial number can be a critical piece of information if you need to determine whether or not an improved component has been installed. Bear in mind that MB made running changes to this transmission.

The Vacuum Tutorial
The next step is to understand how Mercedes uses vacuum in its many forms. Please refer to the excellent article by Steve Brotherton (link below).

http://www.continentalimports.com/ser_ic20242.html

Before we go any further it is important to understand that the 3/2 valve assembly on top of the valve cover has NOTHING to do with the vacuum used but the transmission vacuum modulator. They are ONLY used for controlling the EGR valve. Having said that if you have a leak in any part of the EGR vacuum circuit it WILL affect the quality of your transmission gear changes. I would recommend disabling your EGR circuit before proceeding with any transmission adjustments. It will at least eliminate one possible problem. This is a good lead in to the next point.

Documents and Tools
Get your hands on the following documents and tools before proceeding:

1. Vacuum diagram applicable to your vehicle. Remember that there are differences between Federal and California and significant changes starting in 1985. See Service Manual section 14 – 050.

   300SD 14-050

3. A good metal divider capable of measuring a distance of up to 20 cm (8”). You will need this to accurate measure each shaft in your linkage system.

4. Procedure for adjusting the valves on your vehicle. See Service Manual section 05 – 210, OR see link further down this page.

5. A good quality vacuum gauge.

6. A good quality vacuum pump (i.e. MityVac).

7. Two 14mm open end wrenches. The Mercedes ones are the best as they have the correct offset. Plan B would be to modify a set of wrenches. You’ll need access to someone with welding equipment (Oxy Acetylene) to heat and bend. The MB part number 615 589 00 01 00 (not cheap at €23.67 each incl. 18.5% VAT tax [~$30 US] but saves time and skinned knuckles). See picture below to see the Mercedes items.

![Wrenches](image)

Step 1 – Adjusting the Valves (Service Manual 05 – 210)
I would recommend replacing the valve cover gasket when performing this task – you have it apart, why not. Since you will be disturbing the linkage on the top of the valve cover you may want to do this first before adjusting the throttle linkage. Your choice. An excellent procedure, with pictures, can be found via the link below. Please bear in mind a VERY IMPORTANT point, always turn the engine in the direction of running. With my car this is clockwise when facing the engine (standing in front of the radiator). You WILL damage the engine if you rotate it in the opposite direction.

[http://www.dieselgiant.com/valveadjustment.htm](http://www.dieselgiant.com/valveadjustment.htm)
Step 2 – Adjusting the Throttle Linkage (Service Manual section 30 – 300)
Adjust as per the specs for your vehicle there are huge variations depending on the model and year of manufacture. Double check everything and don’t forget the shaft connecting the linkage to your Vacuum Control Valve (VCV).

When you are satisfied that the linkage is as it left the factory move to the Bowden cable to the transmission. This is the cable on top of the valve cover next to the air filter housing and has the rubber accordion bellows on it. This cable tells the transmission how far down you have pushed the accelerator. In other words, it will tell the gearbox to downshift under part or heavy throttle. Not to be confused with the kick down switch under the accelerator pedal – that one looks after full throttle downshifts.

This Bowden cable also has an influence on the downshift into first gear when slowing to a stop. If the cable is too loose the transmission assumes you are almost at a stop and downshift. This is often the cause of a harsh downshift into first.

The cable should have a slight amount to no free play. This is difficult to feel so check and double check that you are feeling play in the cable and not moving the throttle linkage.

Step 3 – Changing the Transmission Fluid and Filter
Do yourself a favour and change the fluid and filter. Use a good quality transmission fluid and filter. As an added precaution, add a magnet to your oil plan, this will help to ensure that any small metal particles are captured and not circulated with the oil. This magnet is available from MB – part number 169 371 00 03.

An excellent procedure with pictures can be found via the link below;

http://www.dieselgiant.com/mercedestransmissionfluidchange.htm

MB Magnet – P/N 169 371 00 03
Step 4 – Cleaning the ALDA Valve
Clean your ALDA (German acronym for Automatische Lade Druck Anreicherung) valve connection to the intake manifold. The ALDA valve ensures the correct fuel mixture during turbo boost. Basically a ‘pressure sensor’.

You will find an excellent article with pictures in the link below.

http://www.dieselgiant.com/mercedesaldaboostsystemservi.htm

You are probably wondering why all these other tasks before moving to the transmission. The purpose is to eliminate the other major contributors to poor shifting. If the engine is functioning at its best and you encounter shifting issues, you know where to focus your attention.
Step 5 – Vacuum Pump Output
Get out your vacuum gauge and connect this to the port on the hose running from your vacuum pump to your brake booster. This pipe is about 15mm (1/2”) in diameter and close to where it goes through the heat/noise shield by the fuse panel you will see a plastic T connector. The smaller hose heading towards the engine is for the Vacuum Control Valve (VCV). Disconnect the small hose and connect the vacuum gauge. Start the engine and note the reading. You should see around 530 to 560 mmHg (21 to 23”) of vacuum. If you do not, start checking the hose for leaks. Could be that your vacuum pump needs a rebuild. Do not proceed any further if you do not have a decent and relatively steady amount of vacuum – the needle will bounce for 10 or 15 seconds before giving you a steady reading. See picture below.

Step 6 – Vacuum Line Routing and Condition
Check the routing of all vacuum lines – does it match the diagram for your vehicle (Service Manual section 14 – 050)? If not, connect up correctly. What is the condition of all vacuum lines? The plastic tubing is quite robust but can be damaged by rubbing on sharp edges or contacting a hot surface. This tubing is easily replaced either via your MB dealer or a local supplier that carries Festo products. Festo has a huge range of vacuum/pressure products including the plastic hose. Most of their 4 mm hose (2.9mm ID), will handle -30C to +80C although some has a higher rating. It generally comes in 50m rolls but you may luck out and they can sell you a short length. This assumes your MB dealer doesn’t have any.

Now check the Neoprene hose connections. These will be inline, 3 way and 4 way connectors (see picture next page). These tend to dry out and crack with age. Replace as required, your MB dealer still carries these. Plan B would be to replace the lines with good quality Neoprene vacuum hose or better yet Silicone hose. This will allow you to use standard vacuum Ts and connections.
as well as eliminating some connections (plastic tube to Neoprene to component fitting). NOTE – in the picture below I have modified the connections with Silicone hose plus the EGR valve is not connected.

Don’t forget to check the vacuum connection to the Vacuum Modulator on the driver’s side of the transmission, just above the oil pan and just behind the bell housing (see picture). You have plastic tubing to Neoprene hose to modulator fitting connection plus, and this is important, the little black plastic cap over the Vacuum Modulator adjuster. If this is split or damaged (see picture), it can cause a vacuum leak.

This is where your vacuum pump (MityVac or similar), comes into play. With the engine shut off you can connect the pump up to the line going to the Vacuum Modulator, pump a few strokes to ~250 mmHg (~10"), and see how long it maintains that level of vacuum. A leaky modulator will show up quickly. A good modulator will hold a vacuum for a while (I have not seen specs for the leak down). See picture on the next page.
Step 7 – Vacuum to the Vacuum Control Valve (VCV)

With a T connection connect the Vacuum Gauge to the line heading towards the Vacuum Control Valve (VCV). Makes sure no other vacuum connections or devices are between the gauge and the VCV. You are going to measure the vacuum to the VCV. At idle this should approximately 250 mmHg (10”). When I say approximately it should be no more than +/- 12 mmHg (0.5”) of this value. See picture below.

If it is not at this value then you need to check the condition of the restrictor in the connection to the T in the main line from the Vacuum Pump to the Power brake Boaster. See picture on the next page.
Mercedes has a whole series of restrictors (see chart below), some are very inexpensive others shockingly expensive. No idea as to why. The Yellow vacuum orifice at 2.0 mm is the ‘fully open’ one, in other words, unrestricted. If you have access to a pin drill and some very small drill bits you can make your own using standard in line vacuum tubing connectors and some Epoxy. Fill the connector with Epoxy, let it set and drill out accordingly.

Rule of thumb – each step in diameter change will affect the vacuum by ~25mm (1”) at the Vacuum Modulator.

<table>
<thead>
<tr>
<th>Colour</th>
<th>Inside Diameter</th>
<th>Part Number</th>
</tr>
</thead>
<tbody>
<tr>
<td>Yellow</td>
<td>2.0 mm</td>
<td>116 276 0929</td>
</tr>
<tr>
<td>Red</td>
<td>1.1 mm</td>
<td>116 276 1029</td>
</tr>
<tr>
<td>Blue</td>
<td>1.0 mm</td>
<td>116 276 1129</td>
</tr>
<tr>
<td>Brown</td>
<td>0.9 mm</td>
<td>116 276 1429</td>
</tr>
<tr>
<td>Green</td>
<td>0.7 mm</td>
<td>116 276 1329</td>
</tr>
</tbody>
</table>

In theory you could use these restrictors in combination but I don’t really see the need.

Hopefully you have obtained the target of ~250 mmHg (10”) at idle.
Remove the Vacuum Gauge T connection and reconnect the vacuum line between the VCV and the main line from the Vacuum Pump to the Power brake Boaster.

**Step 8 – Vacuum to the Vacuum Modulator**

Vacuum to the Vacuum Modulator on the transmission is controlled by the Vacuum Control Valve or VCV (see picture below). Its sole purpose is the bleed vacuum at a controlled rate. It does this through a special diaphragm valve and a connection to the throttle linkage. When you open the throttle the diaphragm is opened and vacuum bled off. The further you open the throttle the less vacuum available to the Vacuum Modulator.

The best method is to do this testing under the hood – VCV removed from the Injection Pump and preferably laying on a flat surface. This will allow for easy and accurate adjustment.

MB does not publish a range specification linked to the throttle opening but does provide a specification for the VCV valve at a specific opening. This opening is obtained using, of course, a special MB tool. However, it is a piece of cake to make one as the special MB tool is simply a disc 2 cm (3/4”), in diameter. For those of you in the EU, grab a 10 cent Euro coin, in the UK a 1
Penny coin (1968 or latter), in Canada or the US, your 1 cent coin (it is 1.9 cm but close enough). Find the centre and drill a 3.1 mm or 1/8” hole. Don’t worry if you are slightly offset from centre. All you need is one section that is 1 cm (~3/8 “), from the centre.

Despite my best efforts to centre punch the coin, drill exactly centre and have the benefit of a drill press (pillar drill for those of you in the UK), I was not successful. Notice the black felt tip mark – this happens to be the section that is 1 cm (~3/8 “), from the centre of the coin.

For those of you that like to collect MB tools. They do produce a special one for the VCV adjustment – 916 589 00 21 00. I don’t know what the cost is but if you have two friends you could reduce your out of pocket costs as the tool consists of three pieces of the disc.

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Historic | 916 589 00 21 00 | Adjusting Rollers (3 pcs) | 07 / A | MY1983

ENGINE 616, 617.91, 617.95

Use/specification:

Adjusting roller set for vacuum test on vacuum control valve.

(Set = 3 rollers).

(Ref AST)
You will find it best to work with the VCV valve removed from the Injection Pump. In this manner you can make adjustments with the engine running and providing vacuum without the need of raising the engine rpm above idle.

With a large blade slot screwdriver gently pop the ball joint end of the VCV linkage from the Injection Pump linkage. Some of you may prefer to do this using the plastic clip on the linkage arm next to the VCV. However, this clip is very fragile and easily broken – the design is not the best.

Remove the hose connection from the top of the VCV to the Vacuum Damper (green cylinder shaped object in the line). The other hose going to the side of the VCV is the air intake from the passenger compartment.

Now take a 5 mm Allen socket or wrench and undo the two screws used to attach the VCV to the Injection Pump. Note the two small flat washers under these two screws.

Find a piece of wood or a cutting board to set on the radiator support or firewall housing around the fuse box. This is to serve as a small work surface.
Remove the two slot head screws on the one side of the VCV. This will gain you access to the adjustment mechanism. Grab a 7 mm open end or box end wrench as well as a small Vise Grip or other type of locking pliers. The locking pliers are required to GENTLY turn the adjusting sleeve to obtain the correct vacuum reading. This adjusting sleeve does not act directly on the vacuum valve linkage but does so through the clock spring as seen in the picture below. Note, the plastic cap over the adjustment nut/sleeve has been removed.
Now attach the coin to the roll pin and with a tie wrap or piece of wire lock the linkage against the coin. You can now proceed with adjusting the vacuum.

Take the locking pliers and clamp these firmly but not too hard onto the adjusting sleeve. Slightly loosen the 7 mm lock nut. You want just enough friction to prevent the clock spring from moving the adjusting sleeve during your adjustments. **Clockwise decreases** the amount of vacuum, **counter clockwise increases** vacuum.
Because of the historical issues related to the VCV and the quality of the gear changes, MB issued a Service Information bulletin in 1986 – MBNA 27/1. It contained the following:


Since the beginning of the model year 1981, a modified vacuum control valve was installed in production. Poor shift quality at partial throttle can be improved by adjusting this modified vacuum control valve.

If test value is found to be out of tolerance, start test by adjusting valve (meaning VCV) to an initial value of 145 mbar or 4.3 inches (Engines 617.91, 617.95), 200 mbar or 6.0 inches (Engine 616.91).

If the VCV value has been adjusted to the specification indicated above and you experience;

**Hard Shifts**  – adjust the VCV vacuum to the upper limit.

**Slipping Shifts**  – adjust the VCV vacuum to the lower limit.

Vacuum Test Values

<table>
<thead>
<tr>
<th>Engine</th>
<th>Vacuum Control Valve</th>
<th>EGR Valve</th>
</tr>
</thead>
<tbody>
<tr>
<td></td>
<td>mbar</td>
<td>inches</td>
</tr>
<tr>
<td>616.91</td>
<td>155 – 215</td>
<td>4.5 – 6.5</td>
</tr>
<tr>
<td>617.91</td>
<td>110 – 160</td>
<td>3.3 – 4.7</td>
</tr>
<tr>
<td>617.95</td>
<td>110 – 160</td>
<td>3.3 – 4.7</td>
</tr>
<tr>
<td>617.95 *</td>
<td>110 – 160</td>
<td>3.3 – 4.7</td>
</tr>
<tr>
<td></td>
<td></td>
<td></td>
</tr>
</tbody>
</table>

* California version, 1990 model year.

Connect the vacuum lines to/from the VCV in the way it would be if installed in the vehicle. Ensure the vacuum damper (if fitted), is installed and connect your vacuum gauge to the connection normally reserved for the line to the Vacuum Modulator. You want to measure the vacuum as it would be delivered to the Vacuum Modulator under normal driving conditions.

In my case I initially set the vacuum at 125 mbar (5") but found the shifts too firm. So I took the MB recommended specification of 145 mbar (4.7") as indicated above MB. If you are curious, the piece of test equipment I’m using
in these pictures is from my place of work. It is a reference device I’m evaluating to test blood pressure monitors. It’s not inexpensive; ~$767 (US).

When you are satisfied with the adjustment – double check it again. Before installing the VCV check the linkage. Centre to centre distance must be 122 mm. MB document (AT-01.01) indicates 118 mm for transmission 722.303 / 722.315 and 722.416).

Put the cover back on the VCV, remove the coin and the tie wrap or locking wire, install the linkage (add a dab of grease to the ball joint). Be careful with the plastic locking tab on the linkage. Tighten the two 5 mm Allen screws that connect the VCV to the Injection Pump. Double check your work and all vacuum connections. Do not connect the hose for the Vacuum Modulator – the next adjustment requires this to be disconnected.

There is one other important factor linked to this – the Vacuum Modulator adjustment.

**Step 9 – Vacuum Modulator Adjustment (Modulator Pressure)**
The Vacuum Modulator has a provision for adjusting the oil pressure used in the transmission. Yes, MB has defined pressure specifications for each transmission type. For example mine is a 722.303 which should have 2.9 bar (42 psi). Some people play with the pressure to adjust the shift quality, doing this with vacuum is better. At best you can get these transmissions to shift
quickly, softly but never un-noticeable. I do not believe it is possible to adjust these transmissions to shift like one might be used to with older and newer American cars and newer European and Japanese cars.

I have found two different tables with pressure information. If anyone can clarify which one is correct it would be appreciated? My assumption is the table with the model years is probably the better one as MB would have been experimenting with Vacuum Modulators and modulator pressure to improve shift quality.

<table>
<thead>
<tr>
<th>Year</th>
<th>Pressure Information</th>
</tr>
</thead>
<tbody>
<tr>
<td>1981</td>
<td>722.112 - 3.8 bar 55.0 psi</td>
</tr>
<tr>
<td></td>
<td>722.117 - 3.0 43.5</td>
</tr>
<tr>
<td></td>
<td>722.118 - 3.0 43.5</td>
</tr>
<tr>
<td></td>
<td>722.120 - 2.8 40.5</td>
</tr>
<tr>
<td></td>
<td>722.122 - 3.8 55.0</td>
</tr>
<tr>
<td>1982</td>
<td>722.300 - 2.8 bar 40.5 psi</td>
</tr>
<tr>
<td></td>
<td>722.303 - 2.9 42.0</td>
</tr>
<tr>
<td></td>
<td>722.309 - 2.8 40.5</td>
</tr>
<tr>
<td></td>
<td>722.310 - 3.7 54.0</td>
</tr>
<tr>
<td></td>
<td>722.312 - 3.7 54.0</td>
</tr>
<tr>
<td>1983</td>
<td>722.315 - 2.9 42.0</td>
</tr>
</tbody>
</table>

<table>
<thead>
<tr>
<th>Vacuum Modulator Pressure Specifications</th>
</tr>
</thead>
<tbody>
<tr>
<td>722.3 Models</td>
</tr>
<tr>
<td>Versions</td>
</tr>
<tr>
<td>Vacuum Modulator Colour</td>
</tr>
<tr>
<td>Colour</td>
</tr>
<tr>
<td>3.5 51</td>
</tr>
<tr>
<td>2.9 42</td>
</tr>
<tr>
<td>3.5 51</td>
</tr>
<tr>
<td>2.8 41</td>
</tr>
<tr>
<td>3.9 57</td>
</tr>
<tr>
<td>3.3 48</td>
</tr>
<tr>
<td>3.7 54</td>
</tr>
<tr>
<td>4.0 58</td>
</tr>
<tr>
<td>2.9 42</td>
</tr>
<tr>
<td>3.1 46</td>
</tr>
<tr>
<td>4.0 58</td>
</tr>
<tr>
<td>3.6 52</td>
</tr>
<tr>
<td>4.0 58</td>
</tr>
<tr>
<td>3.8 55</td>
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<tr>
<td>3.8 55</td>
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<tr>
<td>3.8 55</td>
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<td>3.8 55</td>
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<tr>
<td>3.8 55</td>
</tr>
</tbody>
</table>
In the picture below you will see that once the plastic or Neoprene cap is removed a small silver bar is visible. This is actually T shaped and the horizontal portion of the T can be pulled out slightly and turned clockwise to increase pressure or counter clockwise to decrease. Using a pair of needle nose pliers you can VERY GENTLY pull on the silver bar just enough to pull it clear of the housing surface. Then either use the T handle to adjust or a small slot head screwdriver (the T handle can be removed to use a screwdriver). Think of the adjustment as a fine screw thread, you may have to make more than one full turn in either direction. In the new style Vacuum Modulator the cap in the right of the picture acts as the lock for the T handle. In the old style the T handle is pushed down to lock it between the notches. The black Neoprene cap keeps everything in place.

To adjust modulator pressure the engine and transmission must be at operating temperature. After it has warmed up, shut the engine off and slide under the driver’s side of the car. Just behind the Vacuum Modulator you will see a 12 mm bolt. This is the modulator pressure test port. In the picture below the cover and T handle have been removed from the Vacuum Modulator and I have connected a pressure gauge to the pressure port. Note this fitting is 8 x 1.0 mm thread which is an uncommon fine thread (usually it is 1.25 or 1.5mm pitch). If you have access to a recycling yard with a 300SD, grab the banjo fitting and bolt from the ALDA – this is an 8 x 1.0 mm fitting and is ideal for the oil pressure gauge connection. For those of you with access to Harbor Freight Tools, they have an oil pressure test kit that includes an 8 x 1.0 mm fitting.

http://www.harborfreight.com/engine-oil-pressure-test-kit-98949.html
Start the car and quickly check for leaks at the fitting to the transmission (picture previous page) and at the pressure gauge.

NOTE – engine must be running and the vacuum line to the Vacuum Modulator disconnected.

As mentioned, use the T handle or a small slot screw driver to adjust the modulator pressure. Adjust the pressure to the specification for your transmission. In my case this is 2.9 bar or 42 psi. (The picture on the left shows 2908 mbar = 2.9 bar).

With the vacuum in the correct range adjusting the Vacuum Modulator allows you to fine tune the 1 – 2 shift and to a certain extent, the 2 – 3 shift.

IMPORTANT – MB states that this pressure adjustment must be done at 50 kph (30 mph). I have run tests at idle and at 50 kph and there is NO difference in pressure. My recommendation is to adjust at idle in the comfort of your garage or driveway. Also, doing this at 50 kph is inconvenient and hard on the transmission – downshifts to second and first when coming to a stop are hard (almost painful), due to the disconnected vacuum to the modulator.

Step 10 – Fine Tuning
In my case I had adjusted the VCV vacuum to 145 mbar (4.3”), and the modulator pressure to 2.9 bar (42 psi). However, the shifting was still a little firmer than I would have liked. Increasing the VCV vacuum to 160 mbar (4.7”) (upper limit recommended by MB), brought some improvement. Then I discovered the bulletin regarding the VCV linkage adjustment specific to my transmission (118mm – see page 19). This made a significant difference and the shifting is now much smoother. If you have installed the new style Vacuum Modulator it allows a slight lowering of the pressure if you need to soften the shifting further. (See next page)
New Style Vacuum Modulator Installation

As of 08/92 all 722.3 and 722.5 transmissions have been manufactured with an upgraded Vacuum Modulator.

The plastic Sealing Cap (60b), for this Vacuum Modulator (60), is a change from the previous Neoprene cap. The T shaped Pressure Adjuster (60a) design is the same as previous however with the Sealing Cap (60b) installed the adjustment range is now limited to a pressure reduction of 0.2 bar (~2.9 psi).

A – Initial modulator pressure setting.

B – Modulator pressure reduced by ~0.2 bar (~2.9 psi).

The revised Pressure Pin (59a) MUST be used with this Vacuum Modulator.
On my ‘to do list’ is to replace the B1 and B2 piston assemblies with the new version. I have already replaced the B1 and K1 valve assemblies – ran out of time to do the pistons as these require additional work. A simple homemade tool for the B1 piston, removal of the first section of the exhaust pipe and lowering of the transmission (to gain extra clearance). I hope to get at this within the next few months. I will update this document when I have completed the work.

Still not happy with the quality of the shifting? That means you may have to move on to components in the transmission itself. The table below highlights which component is responsible for what action. These are all known weak points in the MB 722.3 and 722.4 transmissions.

<table>
<thead>
<tr>
<th>Gear</th>
<th>Component</th>
<th>Gear Reduction</th>
</tr>
</thead>
<tbody>
<tr>
<td></td>
<td>B1</td>
<td>B2</td>
</tr>
<tr>
<td>1</td>
<td>X</td>
<td>X</td>
</tr>
<tr>
<td>2</td>
<td>X</td>
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<td>3</td>
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<td>X</td>
</tr>
<tr>
<td>R</td>
<td></td>
<td>X</td>
</tr>
</tbody>
</table>

(X) = K2 bridges the one-way clutch during deceleration (coasting)
Mercedes Service Information
1985 Models – Vacuum Adjustment Procedure

ENGINE 616, 617.91, 617.95

Use/specification:
Adjusting roller set for vacuum test on vacuum control valve.
(Set = 3 rollers).

(Ref: AST)

AT-01.01  Vacuum Control Valve Test

B. Models 126.1 and 123.1, Model Year 1985

<table>
<thead>
<tr>
<th>Test Values</th>
</tr>
</thead>
<tbody>
<tr>
<td>Transmission</td>
</tr>
<tr>
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</tr>
<tr>
<td>722.315</td>
</tr>
<tr>
<td>722.416</td>
</tr>
</tbody>
</table>

Special Tools

Vacuum/pressure tester
0–1000 mbar (0–29.5 in. Hg.)

Adjusting roller for checking vacuum on the vacuum control valve

Historic 916 589 00 21 00 Adjusting Rollers (3 pcs) 07 / A MY1983

25
Vacuum Control Valve Test

Functional diagram of vacuum line routing

20 Temperature switch, 50°C (122°F)
63 Orifice 0.6 mm (natural)
63a Orifice 0.6 mm (natural)
63b Orifice 0.5 mm
64 Fuel rack position sensor
65 Vacuum control valve
66 Injection pump
67 Vacuum pump
72 Vacuum damper
100 Automatic transmission
123 Vacuum amplifier
124 Adjusting screw
125 Switchover valve, vacuum amplifier
140 Check valve, model 123
140a Check valve, model 126
a Vent line to passenger compartment
b Switchover valve, vacuum converter
c Remaining consumers
d Vacuum converter
e Switchover valve, boost pressure aneroid

Color Code
bk = black
bl = blue
br = brown
g = green
gle = red
wh = white
PRE = Boost pressure
TRA = Transmission
VAC = Vacuum
VCV = Vacuum control valve
Test conditions:

Engine at idle and operating temperature. Test vacuum lines according to function diagram. Check orifices 63 and 63a for blockage. Modulating pressure correct.

Test

**Testing vacuum control valve (65)**

Disconnect connecting rod (5) at ball head. Connect tester with Y-distributor behind vacuum damper. Place adjusting roller (arrow) on vacuum control valve. Move level so it rests against the roller (arrow).

Nominal value: 140±20 mbar (3.5–4.7 in. Hg.)

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Adjust vacuum control valve, replace if necessary.

**Testing temperature switch, 50°C (122°F) (20)**

At coolant temperatures above 50°C (122°F) the ground connection for the switchover valve (125) must be disconnected by the temperature switch.

Connect ohmmeter to temperature switch and ground.

Nominal value: $\infty$ ohm

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Replace temperature switch.
Vacuum Control Valve Test

Testing switchover valve (125)
Unplug temperature switch (20) and ground plug. Switchover valve should audibly switch.

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Check if voltage is present at plug.

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Replace switchover valve.

Check electric activation.

Testing vacuum amplifier (123) with boost pressure (coolant temperature above 50°C/122°F)

Pull off vacuum line (3) from vacuum control valve. Pull off boost pressure line (ws) from aneroid compensator (6), connect tester pressure line (arrow) and simulate 740 mbar (0.75 psi) boost pressure. Connect tester-vacuum line with Y-distributor to TRA connection on vacuum amplifier.

Nominal value: 40±20 mbar (0.6–1.8 in. Hg.)

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Replace vacuum amplifier.

End of Test