Please read the first few steps carefully as these are our most common questions we receive after a client has performed a repair and the odometer still does not work. The reason the original gear or gears have failed is that they are made of urethane and lubricated with petroleum grease. This combination breaks down the urethane into a waxy substance which flakes and breaks away. This will also leave a waxy film and deposits on the shafts, gears, housing and peg on the pods.

* Work smart, meaning have a clean area to work and the proper tools to perform the repair. General tools that will be needed depending on the vehicle are small standard screwdriver, small Phillips screwdriver, assortment of torx drivers, diagonal cutters (dikes), 1/4" socket set are just a few of the items that may be needed.

* No grease is needed with the new gears. Our gears are made using Celcon® which has graphite mixed into the material and does not require any additional lubricant.

* Make sure that you have blown the speedometer and odometer assembly clean with high pressure compressed air. Even if you think that you have found all of the broken pieces you still need to perform this step.

* Wipe the area around the gears, any shaft or shafts that the gears may ride on, the motor shaft and the peg on the pod that the small gear spins on clean, using a clean cloth and rubbing alcohol. Any residue left over from the old gears can allow the new gears to stick and not allow the odometer to work.

* On units that use a gear and pod combination: install the gears into the housing first and then install the motor assembly. Before installing the screws that secure the motor and circuit board use a small standard screw driver and rock the tenths digit of the odometer up and down. This will help to seat the gears into place and allow the motor assembly to seat fully.
AW Post from "QCrazy"

**Purpose:** As Audi’s age, problems with the speedometer circuitry can surface. My 1990 CQ was recently hit with a speedometer problem. To make things worse there are very few CQ clusters available on the used market. I also wanted to keep my odometer reading the same, which complicated switching in another speedometer anyway. Even if I found a speedometer that would work I would have to find one with fewer miles and then pulse it so that it read correctly. Therefore, to fix my speedometer problem I had to fix it using parts I had lying around or could readily purchase. The following is the procedure I used. I will also include other speedometer troubleshooting tips along the way for people to use with their own speedometer problems. This procedure ONLY applies to Audi’s with electronic speedometers.

**Tools needed:** Phillips screwdriver (Torx screwdriver on the newer vehicles) Small Phillips screwdriver Flathead screwdriver Small flathead screwdriver Pliers Digital multimeter Soldering iron House paint opener (discussed later)

**Problem Determination:** There are a couple different areas that can give you problems with your speedometer. When you first have trouble you need to determine what exactly isn’t working. Here are a few things that you can check when your speedometer quits working to help zero in on the problem. **Option One:** The speedometer and the odometer quit together. On the B4’s you MAY get a MIL when this happens. If you have a B4 and you lose both the speedometer and the odometer and get an MIL; then your ECU is not getting a signal from your vehicle speed sensor (VSS). This could be a wiring problem or a bad VSS. What the MIL tells you is that the ECU is not getting a speedometer signal. This means the break in the wiring will be between the ECU and the VSS, or could be the VSS itself. Look at your Bentley to determine the best place to check the wiring for this problem. If you have a B3 (or a B4 with no MIL) and you lose the speedometer and the odometer you also have a wiring or VSS problem. No MIL for the B4’s indicates that the ECU is getting a signal. This will change where you start checking the wiring. In this instance it could be a problem in the cluster itself. The B3’s don’t have the luxury of MIL’s. Therefore, with the B3’s you have to start at one end (cluster or VSS) and go in one direction. I would start at the VSS and make sure it’s sending a signal, then check the wiring, then check the cluster. **Option two:** The speedometer works but the odometer quit working. This is a problem with the speedometer unit, or rather the odometer itself. Usually it’s a problem with the gear on the odometer or the shaft that spins. The procedure below will tell you how to open up the cluster to inspect the speedometer and find your problem. However, this article does not go into detail on how to fix/inspect odometer problems. **Options three:** The speedometer quits working but the odometer continues working. This indicates that the signal is getting to the cluster and to the speedometer unit, but the signal is not getting to the speedometer portion of the unit. This situation indicates that you will need to remove the speedometer unit and find the problem. This is the situation that I had, and is what the rest of the article is devoted to.

**Procedure:** **Step one:** Remove the cluster from the car and take it to a well lit area to work. If you do not know how to remove the cluster there are websites that illustrate the procedure. Here’s one: The Audi 80 Pages - Cluster Removal If you have trouble removing the cluster, then I suggest you don’t attempt this procedure. **Step two:** The first step is to remove the auto-check system on equipped vehicles. This is done by removing about four screws.
Once the screws are removed you need to disconnect a small circuit that runs across the cluster. This circuit just simply unclips and is shown below.

Next, pull the wire away from the cluster so the circuit is not restrained. Then pull the auto-check system straight out. **Step three:** The next step is to remove the rheostat. This is done by removing the nuts circled below.
Then pull the rheostat straight out. **Step four:** Now the screws that hold the back of speedometer need to be removed. The following picture indicates the speedometer screws in orange. Automatic cars or B4’s equipped with an outside temperature display will have an electrical connector that needs to have its screws removed where the blue circles are located.

The yellow square indicates the data tag for the speedometer unit. The CQ tag is listed with a K=6765. This number is the number of pulses per mile. Using this number a frequency can be
determined for any speed. This is helpful if you need to pulse a new unit so that the speedometer reads the correct odometer. This K value also allows you to get a used cluster that will work properly in your car. The CQ K value is different from all other B3 models and is also different from the B4's. **Step five:** Next, remove the screws along the outside of the cluster. There will be approximately 11 of these screws. The newer clusters use torx heads.

Once these screws are removed the cluster circuit board will be free. You can carefully pull the circuit board off and get ready to dig into the speedometer. If you were having problems with both the odometer AND the speedometer than this is likely as far as you'll need to go. **Step six:** Now that you have the speedometer, you need to disassemble it. The first step is to remove the speedometer needle.
DO NOT PRY UP ON THE NEEDLE TO REMOVE! This is the trickiest part of the job. The needle is pressed onto a shaft that is extremely thin. It feels like a pretty tough metal, but you need to be careful here. Do not pull straight up. Do not put any torque on the shaft. Grip the speedometer needle at the center and rotate counter-clockwise, you may have to gently lift the needle above the needle stop, until it hits an internal stop. Gently continue to rotate the needle while also gently applying a small amount of upwards tension at the same time. The friction is all that is holding the needle to the shaft. Keep turning and applying a small amount of upwards tension until the needle comes off. Do not force it.

You may break off the black center cover but that can be glued back on. This is by far the HARDEST part.

Next remove the two screws next that hold the speedometer face on, being careful to not damage the screw head as this will always be visible once the repair in complete. The screws are not very tight and should not be reinstalled tight once the repair is complete.

*Step seven:* Once the needle and screws are removed the numbered cover can be removed which exposes two more screws. Remove these screws, circled below.
**Step eight:** Next, remove the odometer screws. Flip the odometer on its side and removed the screws circled below.

![Odometer with screws removed](image1)

**Step nine:** Now the speedometer circuit board is free. You can pull the circuit board off and look for the problem. When you pull the circuit board off make sure to note the orientation of the odometer gears, place them back on the same way they came out. Also, make sure you don't lose the smaller yellow gear (gears shown in the upper left corner of the picture below). Check over all the solder joints and look for any that look strange; these could be cold joints. If you are unsure, it won't hurt to hit them with the soldering iron quickly just to be sure.

![Speedometer circuit board](image2)
The next picture is a close-up of the odometer gears for the odometer motor. The yellow gear will fall off the white plate so be careful not to lose it. The small yellow gear is the most common to fail. The white plastic disc has a gear on the bottom side and will also fail as it is made from the same material. Both the gear and the pod are available from OdometerGears.com

One very important item to check is the capacitors. The capacitors are circled in the picture below.

Each capacitor above has two pins that go through to the other side. On each capacitor, locate and test these two pins for continuity (ohms). You should read infinite ohms (open circuit). The one circled in blue was shorted on my car. Shorting of this capacitor created a short between the positive and negative connections to the speedometer motor. Hence, my speedometer quit working.

I got a replacement capacitor from a spare cluster I had laying around. If you want to do this make SURE the numbers on the top of the capacitors match. These capacitors changed over the years so
they are NOT all the same. If you don't have a spare cluster with the correct capacitor then you can order a new one from Digi-Key. Digi-Key

*Step ten:* If the circuit board tested okay than the only item left is your speedometer motor. Four plastic tabs hold the speedometer motor in place. Use a small screwdriver to pry the tabs back and pop it out.

![Image of speedometer motor](image)

Once the speedometer motor is out you can test it by using you car battery. Jump the positive and negative speedometer motor pins to your battery. It should swing the arm quickly. If not, the motor is shot. Reverse the procedures to put everything back together. Be very careful when re-installing the speedometer motor. The speedometer motor pin projects past the face of the speedometer unit; therefore, you can NOT lay the speedometer unit on its face when re-installing the motor. If you do you'll push the pin into the table and bend, if not break, the pin. This procedure can be completed quite easily in 60 minutes.

**Keywords:** Speedometer, odometer, troubleshooting, VSS, cluster, circuit

**Disclaimer:** This is the procedure that I used to repair the speedometer on my 1990 CQ. This procedure will be applicable to all B3 and B4 80/90's. It will also most likely apply to all cars built in the 90's and those cars built in the 80's with electronic speedometers. The previous was just a description of the procedure I used to repair my speedometer. Attempt at your own risk.