



A-Pillar Gauge Pod Installation Instructions

1. Test fit it first. The A-Pillar gauge pod installs best when you place the foot (the end nearest the windshield) in place first, then swing the top into place.
2. Warming the A-Pillar gauge pod plastic (a little) will help it conform to the shape of your car better. If winter - warm the car to 60 degrees or above before proceeding.
3. Run your wires - figure out where you are going to run your wires. Some drill a hole in their dash underneath the foot for a totally hidden installation. Others, who do not want to put a hole in their dash, run the wires out of the A-Pillar gauge pod and down the front of the dash in that corner. They hold the wires in place by just covering them with tape. Figure out which way you will run yours.
4. Rub your A-Pillar trim down with rubbing alcohol - Armor-All and leather treatments will prevent the adhesive pads from sticking.
5. Cut 1/2" cubes from the adhesive tape provided and place them ON THE CAR at the correct points to hold your A-Pillar gauge pod in place. Do not remove the paper backing yet from the outside of the adhesive pads.
6. Practice swinging your A-Pillar gauge pod into place again. Place foot first - swing the top into place.
7. Bring your gauge wires up and have them exit the holes where the gauges will go with about a 3" pigtail.
8. Remove the paper from the adhesive blocks and install the A-Pillar gauge pod.
9. If adhesive does not hold - or if you have a A-Pillar trim piece warped by the sun at the foot (pretty common) the top may like to pop out of place. If this happens, use the screw provided and tack the A-Pillar pod in place where shown in the attached picture. It is inconspicuous and looks like the factory trim screw that is also right there.
10. Attach your wires to the gauges, and press them into place. They are a friction-fit, you will not use the gauge collar and screws the gauge maker may have provided.

Carl

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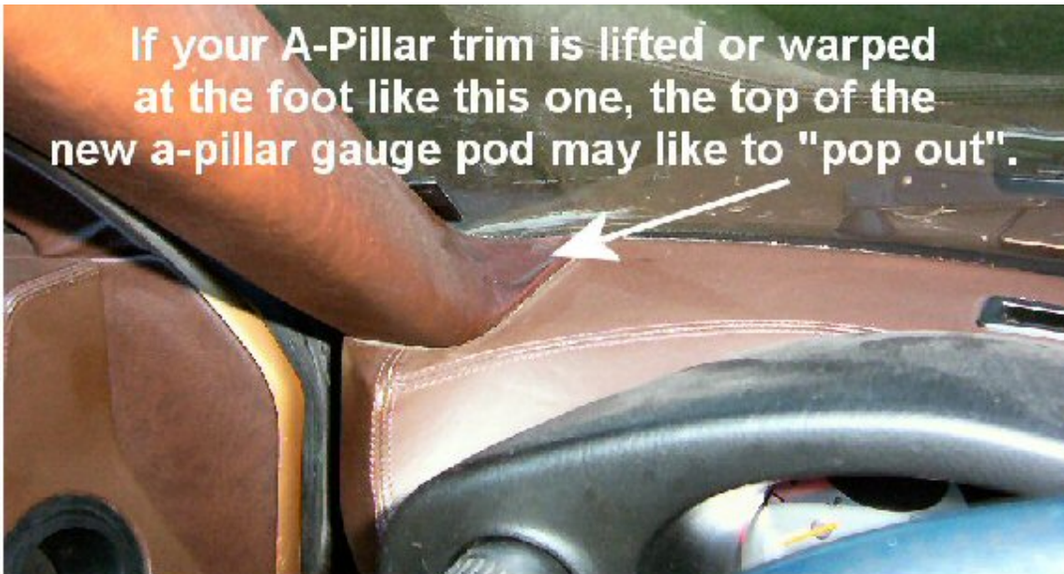
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PS: Please remember your eBay feedback is appreciated!

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If your A-Pillar trim is lifted or warped at the foot like this one, the top of the new a-pillar gauge pod may like to "pop out".



Factory trim screw



Take the black sheet metal screw supplied, drill and insert it here to prevent your a-pillar pod from moving.

