



240z Radio Gauge Pod Installation Manual



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Disclaimer

A vehicle modified with MilkFab Engineering products is intended for off road use only. It is the purchaser's responsibility to check and comply with all local, state, and federal laws prior to operating vehicle. Installation and use of performance products may also affect and void warranty. MilkFab Engineering shall not be liable for direct, indirect, incidental, or consequential damage to persons or property that might be claimed as a result from installation, improper installation, and failure of part including claims for delay, loss of profit, or labor.

Parts List

Parts Included

Quantity	Description
1	MilkFab 3 Pod Gauge – Radio Delete
1	Template to Trim Center Console

Additional Parts Needed

Quantity	Description
3	52mm (2-1/16") Gauges

Installation Guide

WARNING! Extreme caution should be taken when performing ANY maintenance or performance upgrades to your vehicle. Please observe and abide by any Warning or Caution labels placed on the various components and tools used when servicing your vehicle. If you have any questions regarding the installation or the various components included with the MilkFab Radio Gauge Pod, consult with a Professional Mechanic or contact MilkFab Engineering for more information.

Disassembly:

****BEFORE YOU BEGIN!****

Remove all contents from the MilkFab 3 Gauge Pod – Radio Delete kit and verify that ALL necessary hardware is present.

1. First, remove the factory radio from the HVAC Panel.
2. Trim the HVAC Panel using the provided trim guide. This guide is the minimum amount that is required to fit the gauges and gauge pod into the HVAC Panel. More trimming may be required depending on the gauges used and their retaining method.

Installation:

3. Check the fitment of the gauge pod with gauges mounted to determine if the HVAC Panel requires additional trimming beyond the amount outlined by the trim template.
4. Remove gauges from the gauge pod.

5. Gauge pod is meant to mount to the HVAC panel using the factory radio bezel screws, but depending on gauge weight may require additional securing methods like double sided tape or expoy.
6. Determine whether to mount the gauge pod via adhesive or by using double sided tape. A two part epoxy is recommended for bonding the gauge pod to the HVAC Panel, but double sided tape can be used for a less permanent mounting solution.
If using adhesive, proceed to step 7.
If using double sided tape, proceed to step 8.
If using mounting screws only proceed to step 10.
7. Lightly sand the area the gauge pod covers on the HVAC Panel and the back of the gauge pod with 80 – 100 grit sand paper.y
8. Clean the mounting area of the HVAC Panel and back of the gauge pod thoroughly using Isopropyl alcohol.
9. Apply your selected mounting method and place the radio gauge pod into position. Let adhesive cure or if using double sided tape proceed to step 10.
10. Install gauges
11. Enjoy!