42 Draft Designs

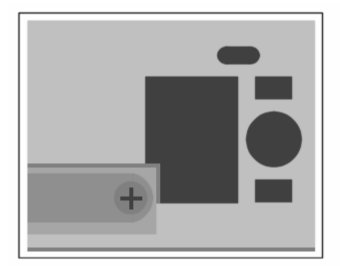
Jetta III, Golf III Single Gauge Panel – Installation Instructions

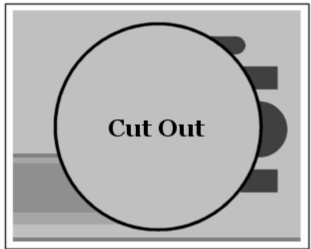
Tools Recommended: Flat head screwdriver, Phillips head screwdriver, Rotary cutting tool (Dremel)

- 1. Remove heated seat blank panels by prying out from the bottom. They will snap out when released.
- 2. Test fit gauge panel by inserting the long tab into the corresponding hole below the air vent. Push tab fully into the air vent hole and pop the bottom of panel into place. Using a permanent marker, trace the gauge hole. Remove panel.
- 3. Remove the gauge cluster screw using a phillips head screwdriver. Also remove the metal clip behind the screw by prying out with a flathead screwdriver. Using a Dremel or other cutting device, cut the traced circle approximately 1/8" larger in diameter.

If you are using a mounting bracket on your gauge you will need to cut the majority of the console area out. With the gauge installed in the panel you will need room to clear the mounting bracket and snap in the assembled unit. This is only recommended if your gauge fits loose in the panel.

- 4. Route wires from the gauge to below the dash. Assemble the gauge and panel test all electrical connections. Refer to VDO manual for individual gauge wiring instructions.
- 5. Install the panel by again fitting the upper tab into the corresponding hole and popping into place. Align gauge and press into panel.





MK3 Single Gauge Panel - Cutting Detail

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