Use the diagram / drill template to transfer the hole centers onto the surface where the instrumentation panel is to be mounted. The holes in the panel are 6mm.

Ensure the drawing is printed without scaling, you can use the 50mm test marking to verify the scaling.

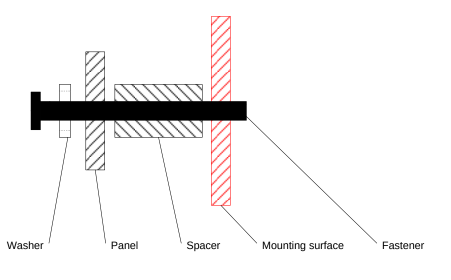
Use the 4 spacers of 20mm to sit between the mounting surface and the instrumentation panel.

Use the 4 x M6 washers to sit between your fasteners and the instrumentation panel.

For the differential pressure gauge use the 3 x M3 bolts and ensure that the M3 washers sit between the panel and the bolts. For the pressure gauge use the 4 x M5 bolts and ensure that the M5 washers sit between the panel and the bolts.

Over tightening of the any of the fasteners (wall mounting fasteners or gauge fasteners) could result in cracking or breaking of the instrumentation panel.







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