

Gapmeter Type GT, GTV & GI

GT FLUSH PANEL MOUNTING INSTRUCTIONS

1. Modify the Panel as detailed (See Fig 1).
Max Panel thickness: 6mm
2. Screw the 4x Studs into the back of the Bezel.
3. Remove any protective material from the Window.
4. Place the Window in the Bezel and mount to the front of the panel.
5. From the rear of the panel, secure the Bezel assembly in place with 4x Nuts and Washers.
6. For valved models, remove the Knob by loosening the collet nut under its Cap.
7. Remove the 2x Nuts and Washers from the rear Studs, add a mounting Strap to each and replace the Nuts and Washers.
8. From the rear of the panel, place the Gapmeter in between the Bezel studs locating them through the mounting Strap holes.
9. If the Gapmeter is valved, locate the valve spindle through the appropriate hole in the panel.
10. Place a Nut & Washer over each Bezel stud, securing the Gapmeter in place.
11. For valved models, push the dust cap over the valve spindle until it locks into the recess in the Bezel. Replace the Knob by reversing the removal steps.
12. For non-valved models, push the dust cap into the Bezel.

Bezel (W x H x D): 50.8 x 187.3 x 7.93 mm.

Refer to OMM1059 (GT & GTV) and OMM1062 (GI) for general installation notes.

Fig 1

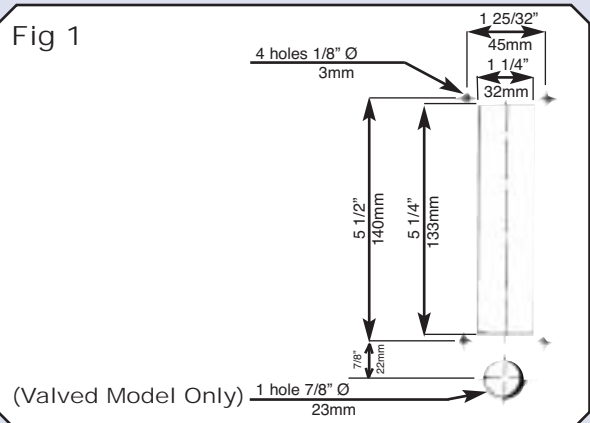
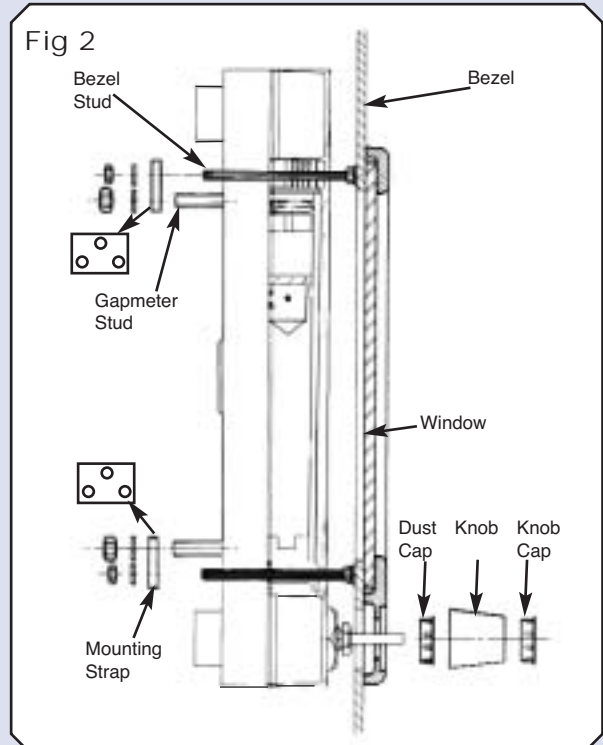


Fig 2



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