

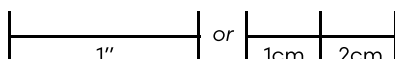


Grill Gauge Fitment Guide

1

Double-check the printed scale of this template using the **Scale Reference**. Then cut along the **Heat-Safe Zone**. Use this template to ensure your desired Grill Gauge position maintains proper clearance. The Grill Gauge's **three feet** will need to contact the grill.

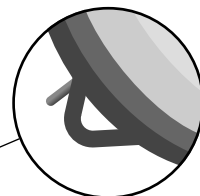
1a. Scale Reference



1b. Heat-Safe Zone

2.5"
64mm

1c. Feet



Diameter
4.3"
109mm

4

For standard (1/4") mounts, slide the mounting tube through the hole. From inside the grill, slide the washer onto the tube, then screw on the wingnut (1/4-20 size) until it is finger-tight.

For ceramic (4mm) mounts, remove the mounting tube from the heat shield/deflector. Slide the sensor tube through the hole. Slide the washer onto the sensor tube, then screw on the wingnut (M4 aka 4mm) until it is finger-tight.

**DO NOT DRILL INTO
CERAMIC GRILLS***



2a. Pilot Hole
Use 1.5mm bit

3a. Final Hole
Use 6.5mm bit

2

IMPORTANT: If you have a ceramic grill, **do not drill!** Skip ahead to step 4.

Tape this template to your grill with the **Pilot Hole** placed in the center of your desired mounting position. Using a 1.5mm drill bit, *carefully* drill a hole through the **Pilot Hole** crosshair*.

3

Using the **Pilot Hole** you drilled as a guide, *carefully* drill the **Final Hole** through the grill, this time with a 6.5mm bit. This will create the final size needed to mount your Grill Gauge.

* Combustion, LLC is not responsible for damage to any grill.