

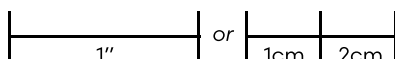


# Grill Gauge Fitment Guide

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.

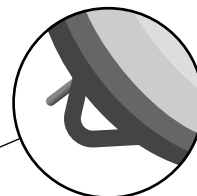
## 1a. Scale Reference



## 1b. Heat-Safe Zone

2.5"  
64mm

## 1c. Feet



4

- Take note of the collar and spring clip position on the sensor tube - the "flat side" of the clip should always be facing up, away from the collar side
- Remove the collar and spring clip from the sensor tube
- Insert the sensor tube into the center hole of the Heat Shield/ Deflector and press down firmly until the plastic bit is seated in the silicone housing. It should protrude slightly above the face of the housing
- You should feel moderate resistance when inserting the plastic bit

Diameter  
4.3"  
109mm

**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.