## **Grill Gauge Fitment Guide** 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 1" or 1cm 2cm **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 DO NOT DRILL INTO washer onto the tube, **CERAMIC GRILLS\*** then screw on the wingut 2 (1/4-20 size) until it is IMPORTANT: If you have a finger-tight. ceramic grill, do not drill! For ceramic (4mm) Skip ahead to step 4. mounts, remove the 2a. Pilot Hole mounting tube from the Tape this template to your Use 1.5mm bit heat shield/deflector. grill with the Pilot Hole 3a. Final Hole placed in the center of Slide the sensor tube Use 6.5mm bit your desired mounting through the hole. Slide the washer onto the sensor position. Using a 1.5mm drill bit, carefully drill a hole tube, then screw on the wingut (M4 aka 4mm) until through the Pilot Hole crosshair\*. it is finger-tight. 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.