

# Big Brake Kit Wheel Fitment Guide

**Step 1:** Download the correct version (Letter size / A4) of the wheel fitment template. Templates can be found in the product description. Print the wheel fitment template in actual scale (“100%” / “1:1”)

**Step 2:** Using a ruler, verify if the marked length and width on the template matches the measurements from the ruler. If the numbers do not match, download the correct version of the wheel fitment template or select the correct printing scale

**Step 3:** Laminate the template, or glue onto a cardboard to increase rigidity

**Step 4:** Cut out along the dashed line shown on the template

**Step 5:** Lay the template on the inside surface of the wheel, inside the wheel center hole and hub centric ring as shown in Fig. 1

**Note:** For most accurate results, make sure the template is aligned properly, as centered as possible in the wheel center hole / hub centric ring, and sits flush against the inside surface of the wheel. The side that should be placed in the wheel center hole is clearly marked on the template.

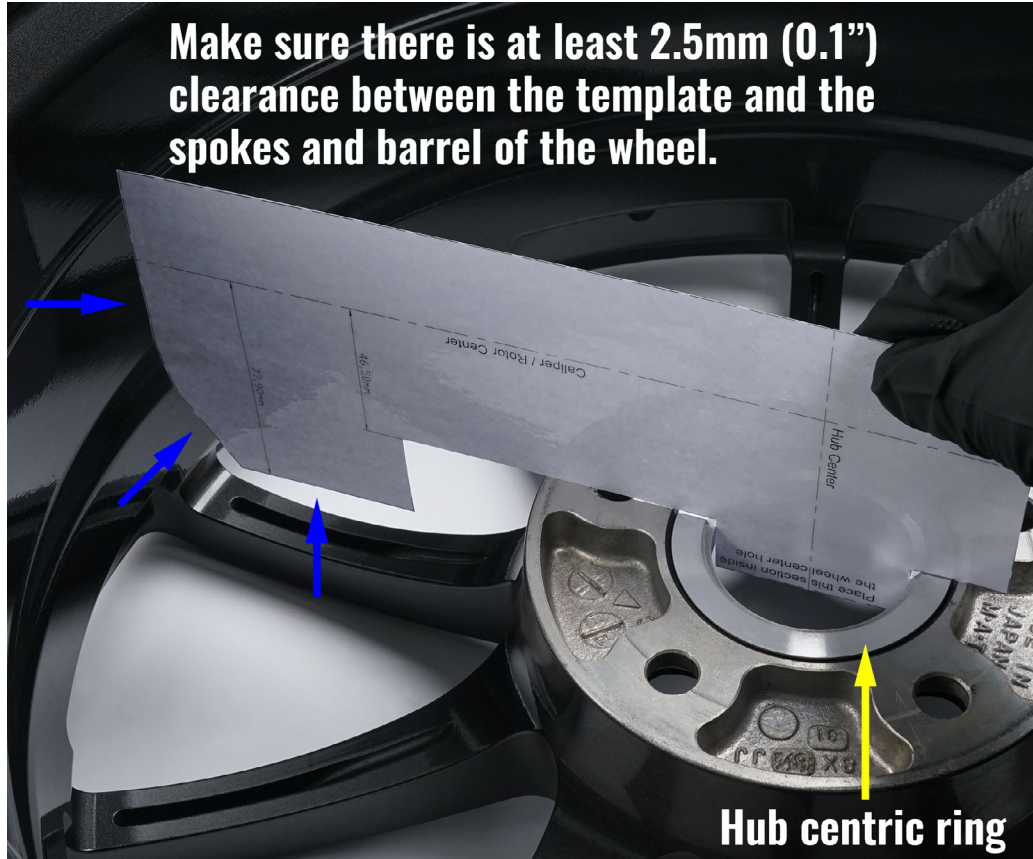


Fig. 1

**Note:** The wheel fitment template is designed to be used with hub centric rings. If using without hub centric rings, make sure the template is as centered as possible in the wheel center hole. Refer to Fig. 2 for reference.

**Optional:** If using without hub centric rings, measure the size of wheel center hole, mark the template according to the measurement, and cut out along the newly marked lines. Refer to Fig. 3 & 4 for reference.

**Step 6:** Rotate the template around the wheel radius. Make sure there is at least **2.5mm (0.1")** clearance between the template and the spokes and barrel of the wheel. Refer to Fig. 1 for reference.

**Note:** If there's contact, installing a wheel spacer may help. Wheel balancing weights may be relocated if there's interference.



Fig. 2



Fig. 3

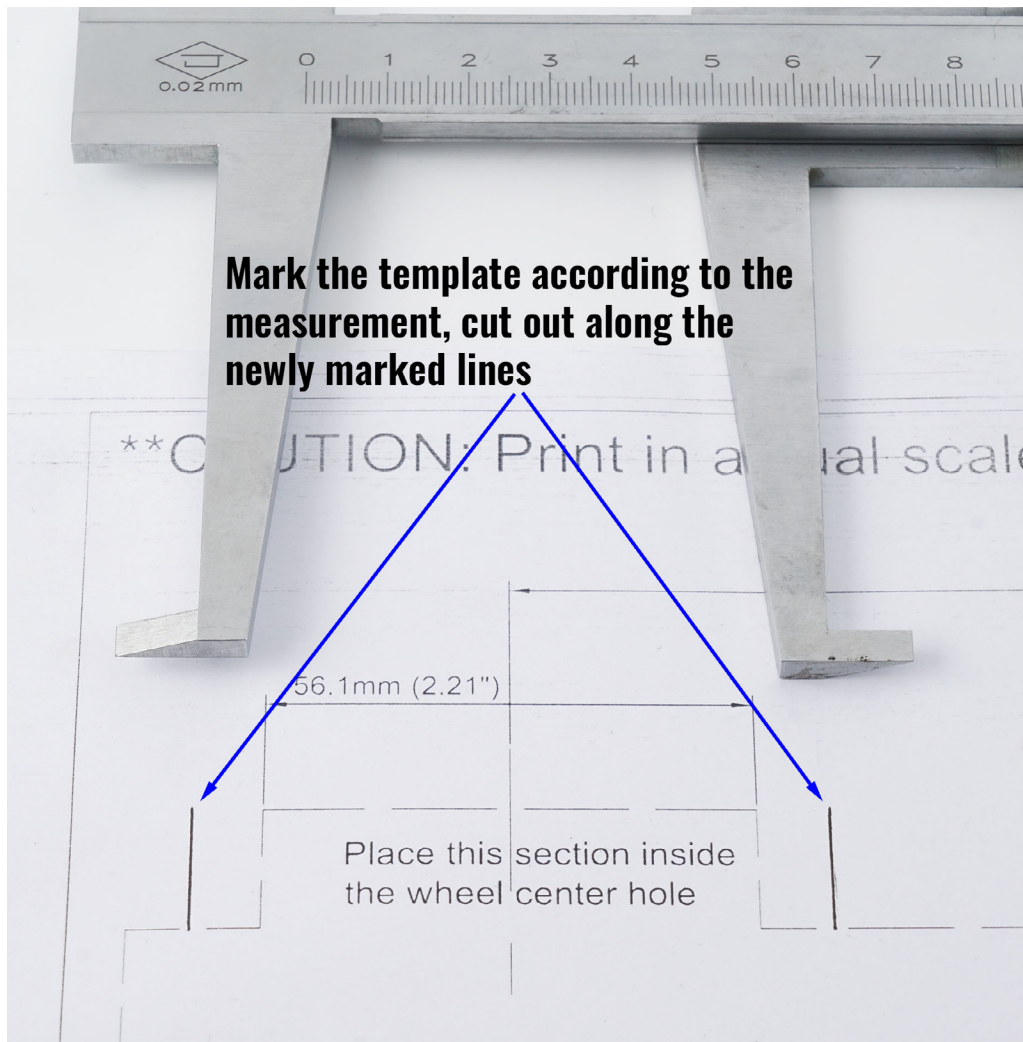


Fig. 4

**All Paragon big brake kits are custom packaged to order, and cannot be returned due to wheel fitment issues. Please verify wheel fitment / clearance before ordering**

**If you need any assistance, please contact technical support at [tech@paragonbrakes.com](mailto:tech@paragonbrakes.com)**

**Paragon Performance Products Inc.**

**<https://www.paragonbrakes.com>**