

## Wheel Fitment Guide Instructions: Honda **S2000 Front Brakes**

**1)** Print copy of drawing: Set page scaling to "Actual Size" or "1:1".

2) Verify Dimensions: Using a ruler, verify the width to be 100mm and verify the length to be 226mm. If print does not match, correct print scaling.

3) Glue printed copy to a more rigid paper such as a manila folder or thin cardboard.

4) Cut along the thick outline shown to the right. Note: the wheel hub bore size may

be different than shown.

Measure cut correct hub bore size. OR

Align wheel hub bore with the centerline shown on cutout.

5) Lay edge of cutout template on inside surface of wheel hub as shown.

6) While holding the cutout template vertical on end, rotate around wheel radius.

Verify that the edge of the cutout template has 2mm+ clearance to hub, spokes, and barrel of the wheel.





## Wheel Fitment Guide Instructions: Honda **S2000 Rear Brakes**

**1)** Print copy of drawing: Set page scaling to "Actual Size" or "1:1".

2) Verify Dimensions: Using a ruler, verify the width to be 100mm and verify the length to be 207mm. If print does not match, correct print scaling.

3) Glue printed copy to a more rigid paper such as a manila folder or thin cardboard.

4) Cut along the thick outline shown to the right. Note: the wheel hub bore size may be different than shown.

Measure cut correct hub bore size. OR

Align wheel hub bore with the centerline shown on cutout.

5) Lay edge of cutout template on inside surface of wheel hub as shown.

6) While holding the cutout template vertical on end, rotate around wheel radius.

Verify that the edge of the cutout template has 2mm+ clearance to hub, spokes, and barrel of the wheel.





Check BBK Template Fitment on Wheel:

- Place the template vertically against the wheel hub.
- Center template on hub center as shown.
- Check clearance between template and wheel.
- Verify there is 2mm+ clearance between wheel and template.
- If there is contact or insufficient clearance, use spare nuts and washers stacked on the wheel hub to determine the clearance needed.
- Measure the height of the nuts and/or washers used to determine the spacer thickness needed.
- Once the spacer is obtained, check template fitment again with spacer installed on the wheel. Check out our BBK Wheel Fitment Video:



https://youtu.be/8glmgRym09Y