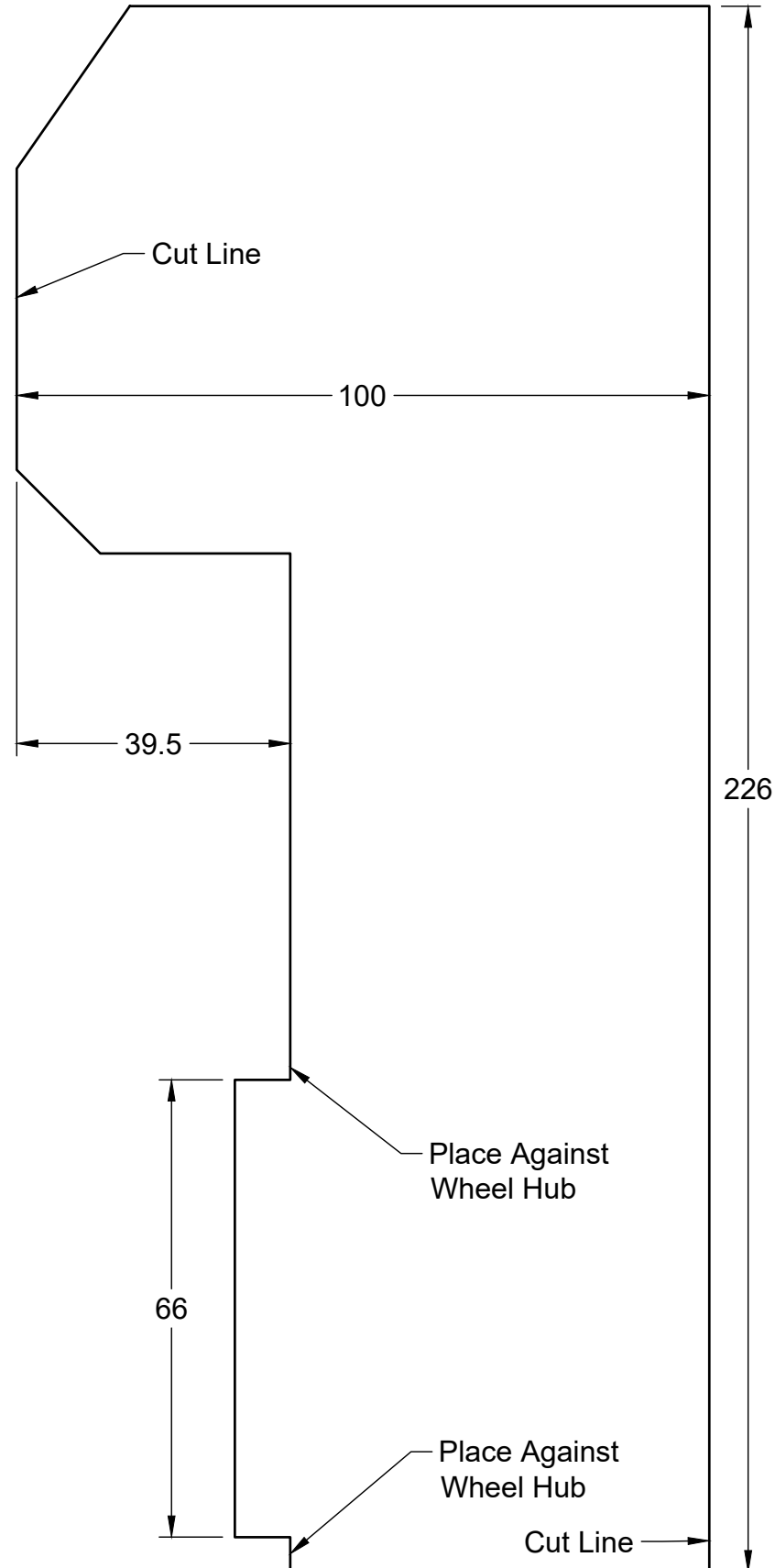


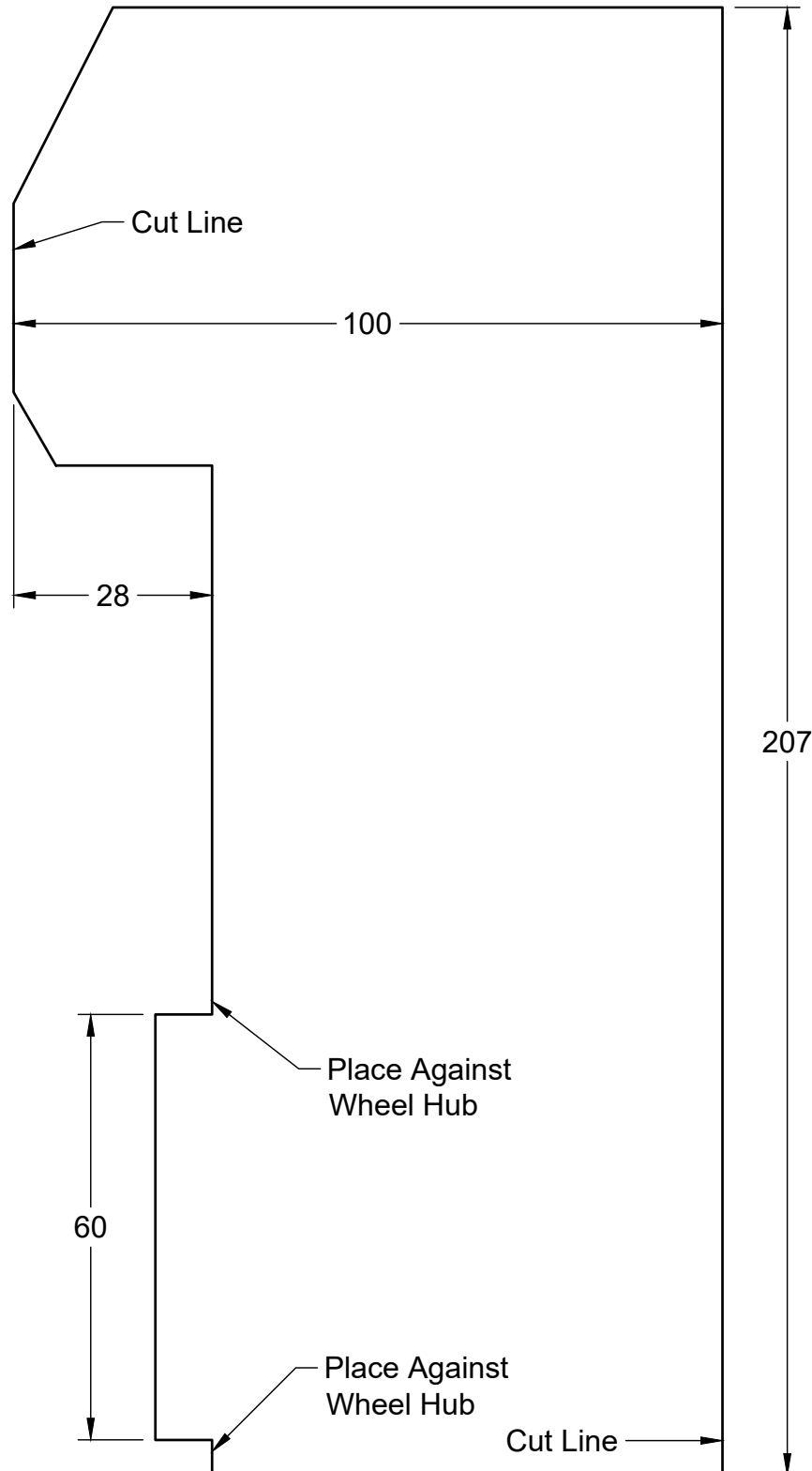
Wheel Fitment Guide Instructions: Honda S2000 Front Brakes

- 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/8gImgRym09Y)

<https://youtu.be/8gImgRym09Y>

