





Instructions:

- 1. Print in actual scale. Verify dimensions.
- 2. Glue the template onto a cardboard to increase rigidity.
- 3. Cut out along the dashed line shown on the template.
- 4. Lay the template on the inside surface of the wheel, inside the wheel center hole. Make sure the template is aligned properly, as centered as
- possible in the wheel center hole, and sits flush against the inside surface of the wheel.
- 5. 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.

THE INFORMATION CONTAINED IN THIS DRAWING IS THE SOLE PROPERTY OF PARAGON PERFORMANCE PRODUCTS INC. ANY REPRODUCTION IN PART OR AS A WHOLE WITHOUT THE WRITTEN PERMISSION OF PARAGON PERFORMANCE PRODUCTS INC. IS PROPHISTED.

DETAILS MAY BE CHANGED WITHOUT PRIOR NOTICE

