

**Holden Commodore
VT - VYII
Wheelcheck template**

Warning!

This template has originally been drawn to scale, however some copy machines and printers may reduce or enlarge the image slightly. Please check the horizontal and vertical scales on the template with a ruler to ensure they are accurate before using the template.

188.9

23.81

12.7

137.9

107.9

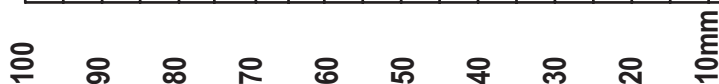
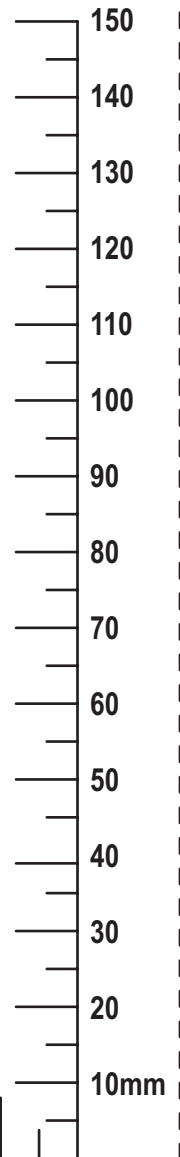
HUB

ROTOR

Instructions

- After measuring to ensure the template is still to scale, glue the template to a piece of light cardboard such as a manilla folder or heavy construction paper.
- Accurately cut the template along the dashed lines.
- Place the template inside your wheel with the centre hub section centred in the hub opening of the wheel.
- There must be at least 2.5mm clearance between the caliper and the wheel at every point.
- This template should be used as a guide only. Wheels that show minimum clearance should be confirmed with actual components where possible.

USE RULER TO CHECK SCALE



Cut along dashed line to use as template