

949 Racing

6UL 15x9 +32
BRAKE TEMPLATE

SCALE: 1:1

This shape represents the inner shape of the wheel

1. Print this page
2. Measure 100mm line. Adjust printer settings until the line measures 100mm.
3. Cut out curved template shape along red line and attach upper half to a stiff material such as cardboard or manila folder.
4. Cut backing material to shape of template.
5. Place hub bore over hub then sweep around brake to check for clearance
6. Template must have at least 3mm (.120") clearance to any part of brake

949Racing.com

Mazda hub bore 54.1mm
Honda hub bore 56.1mm
Mini hub bore 57.1mm

