GT86-RCNV

Instructions:

- 1. Print template on Letter sized paper
 - 2. Measure diameter
- 3. Correct scale and re-print if required
 - 4. Cutout all dashed lines
 - 5. Install onto disc + hub
 - 6. Mark new hole locations
 - 7. Drill new holes

Adjusting Scale:

- 1. Measure the diameter, lets say it is 145mm
- 2. Divide the diameter (150mm) by the measured diameter (145mm) 150 / 145 = 1.0344
- 3. Multiply this number by 100 to get the scale % 1.0344 x 100 = 103.44%
- 4. Adjust the print settings to print at a scale of 103.44%

^{**}Note that you need to use the number you measured after printing

