

# N7 380-34-56

Step two:  
measure the diameter of wheel central hub  
to get the radius.

Step three:  
based on rotor central line to  
draw the dotted line  
( the length same as step 2 radius)

Step four:  
follow the scissor  
mark and cut.

Step five:  
put this edge on the flat surface of wheel hub.  
Then make sure if the caliper will touch the wheel or not.

Step one: 1:1 ratio print out.  
(make sure if the dimension same as the drawing)

