

BOTTOM BRACKET MEASUREMENT GUIDE

Paper: 8.5 x 11 or Letter

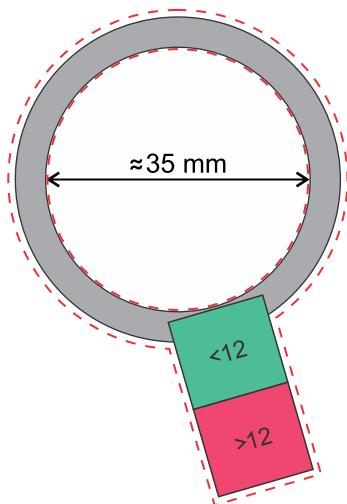
Scale: 100% or Original/Actual Size

Orientation: Landscape

Cut along the red dotted line

1. Bottom Bracket Diameter

To check if your bike has a standard ~35 mm diameter bottom bracket, simply cut along the red dotted lines and hold up the cutout against your bike's bottom bracket.



2. Bottom Bracket Shell Thickness

Using the same cutout from Step 1, use the green and red gauge to confirm that your bike's frame has a bottom bracket that is 12 mm or less in thickness. When you hold up the circle in line with the diameter of your bike's bottom bracket, confirm the thickness of your bottom bracket falls within the green area of the gauge.

3. Bottom Bracket Size/ Width

Cut out the bottom bracket measuring tool along the red dotted lines. Flip your bike over to easily access the bottom bracket area for measurement. Align the black line on the tool with the edge of your bike's bottom bracket. Remember to exclude any parts of the bottom bracket assembly. Measure only the width of your bike's actual frame at the bottom bracket using the measuring tool. Use the measuring tool to determine the width of your bike's bottom bracket accurately.

