

WHEEL FANATYK

For hub width determination, refer to the image below. First set the sliding beam on the base and press zero. Raise it to the center of the next flange (A) and note the number. Then raise to the second flange (B) and again note the number. Finally raise it to the axle end (C). Note the number.

Right hub width (center-to-flange) = $C/2 - A$

Left hub width (center-to-flange) = $C/2 - (C-B)$

Easier than fumbling with a vernier.

A height gauge also assists rim measurement. Establish width, bead seat location, and hole offset.

