

**1**

Draw a line vertically down the shaft and onto the aluminum block. This will locate the eccentric shaft in its present position.

**4**

Too-far counterclockwise rotation causes narrow and tight condition. Too-far clockwise rotation causes wide and loose condition.

**3**

Rotating counterclockwise decreases gap A. Clockwise rotation increases gap A.

**2**

Use a pencil or marker to draw a line around the circumference of this shaft where it meets the aluminum block. This is the height setting.

**A**

Too-far  
counterclockwise  
rotation