TELLING THE DIFFERENCE BETWEEN 14.5° AND 20° RACKS

1. Start by measuring the distance between two individual, adjacent teeth.

2. Using calipers or a steel rule, start on one the inside edge of one tooth, Line 1, and then measure over to the inside edge of the next tooth, Line 2.

3. The 14.5° rack will measure approximately .170 in. The 20° rack will measure approximately .231 in.