**STEP 1**
Print this page at full scale and check SCALE CHART with tape measure and/or quarter.

**STEP 2**
Count the number of bolts you have on your hub and insert number in # OF BOLTS box.

**STEP 3**
Fold paper on SOLID LINE and align the line with the center of BOLT A.

**STEP 4**
Align the line to the center of BOLT B to determine correct Bolt Pattern. Enter the number in Bolt Pattern box. Vehicles use both Metric and English measurements. BE SURE to check both sides on ruler, once paper is folded.

**STEP 5**
Match bolt size using the BOLT GAUGE CHART below by putting the bolt between correct Thread Pitch and on top of Bolt Pattern circles, tapered end down. Insert the number in the THREAD PITCH box.

**STEP 6**
Visit us at Sixity.com to purchase your new Sixity wheel spacers and input your: # OF BOLTS X BOLT PATTERN AND THREAD PITCH in the search bar.

---

### BOLT GAUGE CHART

<table>
<thead>
<tr>
<th>3/8 in</th>
<th>10 mm</th>
<th>12 mm</th>
</tr>
</thead>
<tbody>
<tr>
<td>1/2 in</td>
<td>1/2 in</td>
<td>14 mm</td>
</tr>
<tr>
<td>14 mm</td>
<td>9/16 in</td>
<td></td>
</tr>
</tbody>
</table>

- 3/8 in - 24 TPI
- M10x1.25mm
- M12x1.5mm
- 1/2 - 20 TPI
- M14x1.5mm
- M14x2.0mm
- 9/16 - 18 TPI

### SCALE CHART

<table>
<thead>
<tr>
<th>0</th>
<th>10</th>
<th>20</th>
<th>30</th>
<th>40</th>
<th>50</th>
</tr>
</thead>
<tbody>
<tr>
<td>1</td>
<td>2</td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
</tbody>
</table>

**QUESTIONS?**
Call Sixity Customer Service:
(888) 679-6279