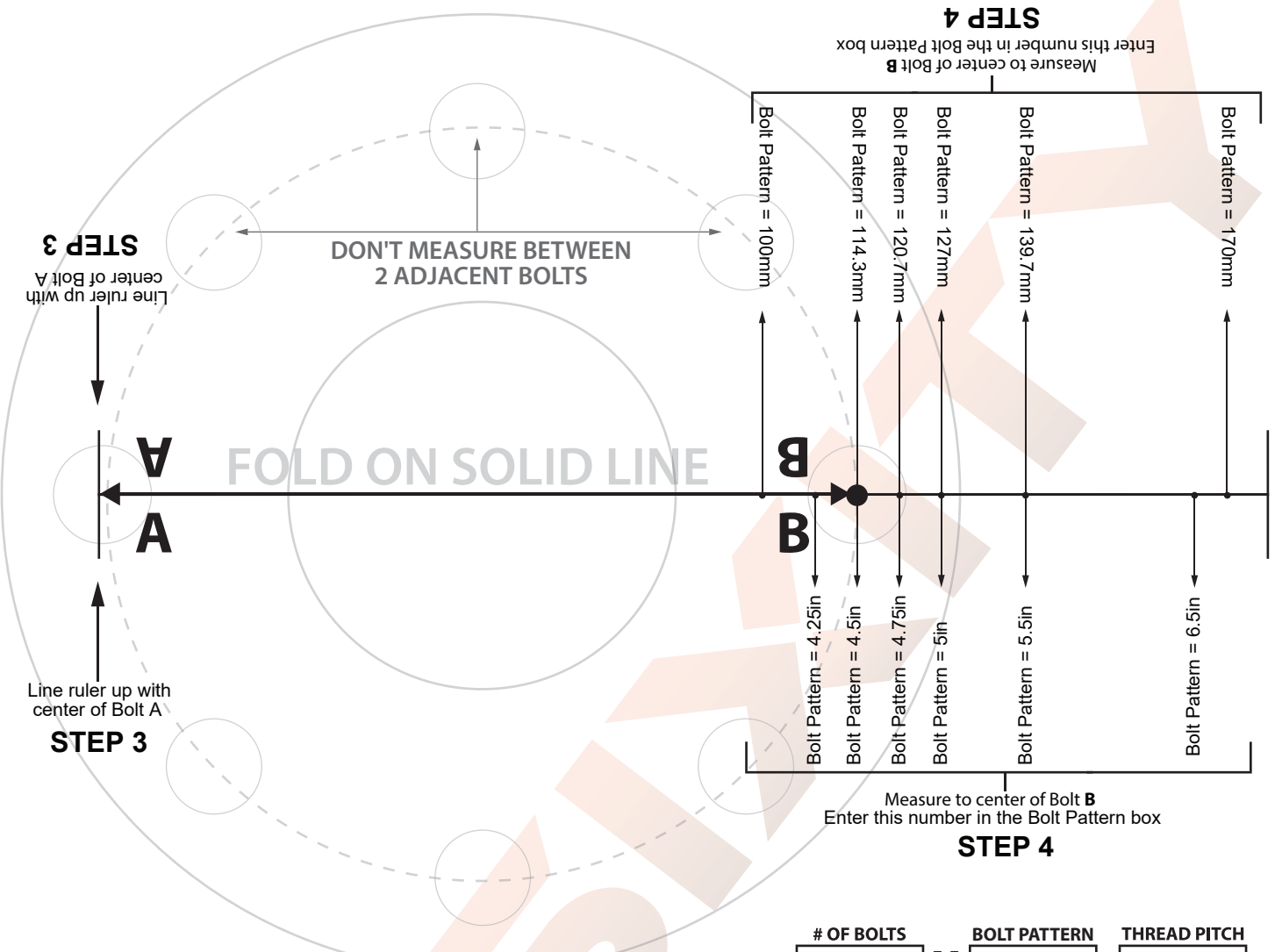


SIXITYAUTO.COM 4/6/8 BOLT CAR/TRUCK WHEEL SPACER SELECTION GUIDE



- 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 SixityAuto.com to purchase your new Sixity wheel spacers and input your: **# OF BOLTS X BOLT PATTERN AND THREAD PITCH** in the search bar.

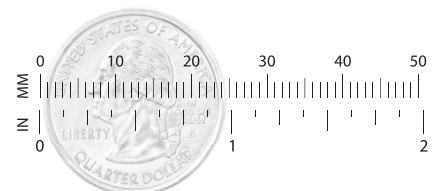
# OF BOLTS	X	BOLT PATTERN	THREAD PITCH
<input type="text"/>		<input type="text"/>	<input type="text"/>
ENTER 4, 6 OR 8		IN OR MM	TPI OR MM

Sample: 8x6.5in wheel spacer M14X1.5mm

BOLT GAUGE CHART

3/8in	10mm	12mm	1/2in	1/2in	14mm	14mm	9/16 in
3/8 - 24 TPI Turns Per Inch	M10x1.25mm Millimeters	M12x1.5mm Millimeters	1/2 - 20 TPI Turns Per Inch	1/2 - 24 TPI Turns Per Inch	M14x1.5mm Millimeters	M14x2.0mm Millimeters	9/16 - 18 TPI Turns Per Inch

SCALE CHART



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