

SUBJECT

Air spring spacers for vehicles with lift kits

PRODUCT AFFECTED

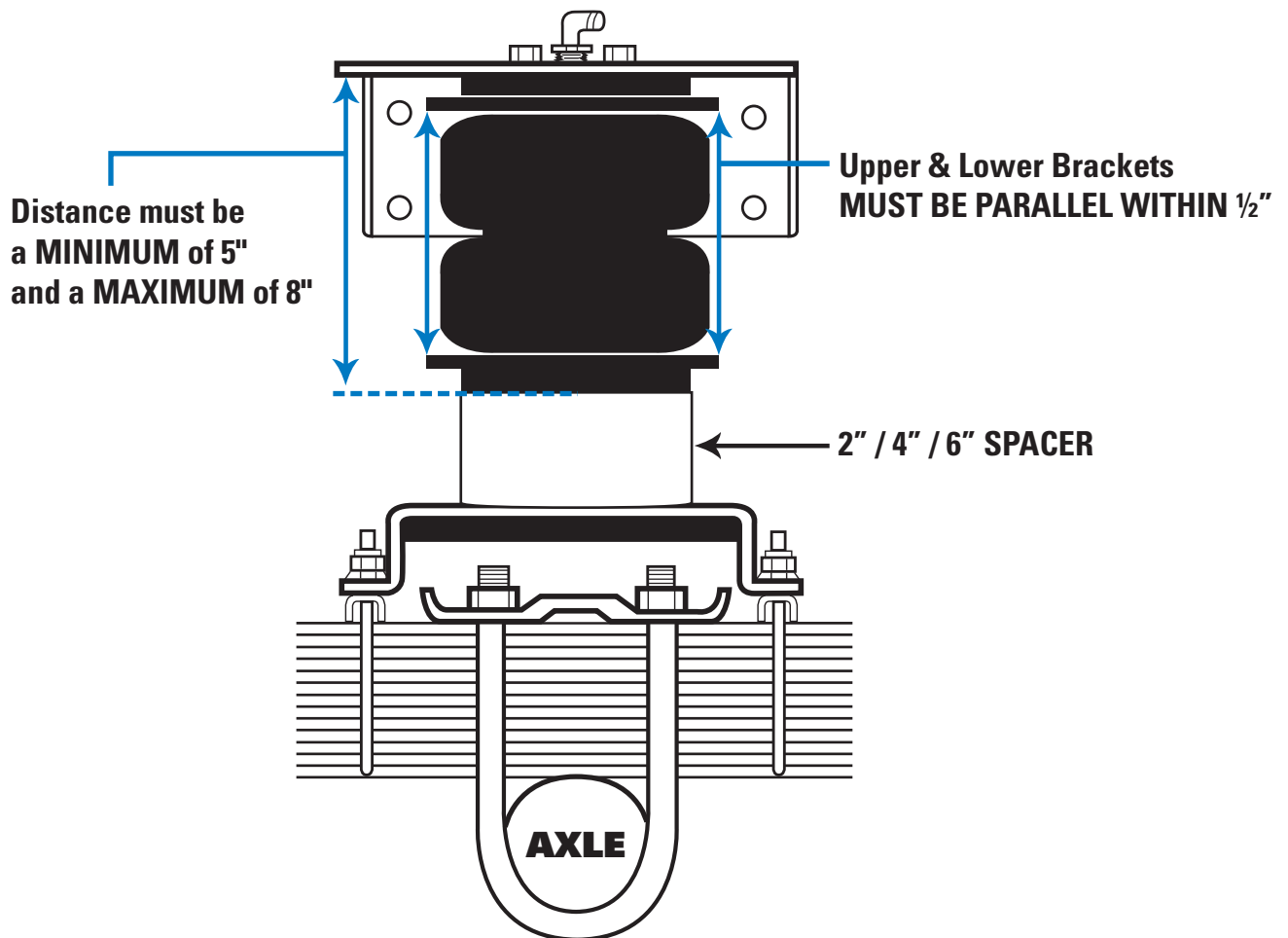
Double convoluted air springs, Part No: 10000

Air springs, when installed on a vehicle with a lift kit, require a spacer to compensate for the increased height. The diagram below is to help the installer choose the correct height of the spacer required for the amount of actual lift achieved.

To determine the height of the lift spacer required, the upper and lower air spring brackets will need to be installed to measure the distance and to ensure the air spring brackets remain parallel within $\frac{1}{2}$ ".

Some lift kits change the rear axle pinion angle which will require tapered lift spacers.

By simply measuring the distance between the installed upper and lower air spring brackets and then subtracting 6 $\frac{1}{2}$ " will provide the correct spacer height required.



CONTACT POINT OF PURCHASE FOR MORE INFORMATION