

# LIFTED APPLICATIONS

## "GET SOME AIR" HAS A NEW MEANING



**6" ≠ 6"**  
**LIFT SPACER**

### Spacers for your lifted applications

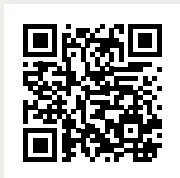
Lift spacers can be used with most Ride-Rite™ air spring kits, but not with Coil-Rite™ kits. The lift spacer needs to match the amount of lift added to the rear of your vehicle. Note that a six-inch lift does not mean you need a six-inch lift spacer!

Most six-inch lifts only have four inches of lift in the rear to level out the truck. This holds true for the shorter lift kits as well. If you are unsure about the spacer needed for your application, visit [riderite.com/contact-us](http://riderite.com/contact-us) for support.

1

Look up your vehicle

[firestoneip.com/kit-search](http://firestoneip.com/kit-search)



2

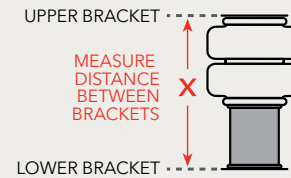
Download install manual and check lower bracket mounting location (axle vs leaf)



3

Take the measurement accordingly on your vehicle

Measure while truck has all four wheels on a flat surface




4

Find the spacer in the table below



### LIFT SPACERS\*

	DISTANCE BETWEEN BRACKETS	LIFT SPACER HEIGHT	AXLE MOUNT NUMBER**	LEAF MOUNT NUMBER**
	6.5" - 7.5"	1.25"	<b>2536</b>	<b>2536</b>
7.5" - 8.5"	2"	<b>2366</b>	<b>2366</b>	
8.5" - 9.5"	3"	<b>2368</b>	<b>2367</b>	
9.5" - 10.5"	4"	<b>2371</b>	<b>2370</b>	
10.5" - 11.5"	5"	<b>2373</b>	<b>2370</b>	
11.5" - 12.5"	6"	<b>2375</b>	<b>2374</b>	

\* May void Firestone warranty if incorrectly installed or wrong spacer is selected.  
\*\* Packages of 2.