

Goodyear Air Spring Identification Chart

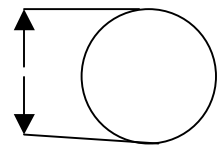
Company Name: _____ Contact: _____ Ph: _____

Step 1: If you have an O.E number or a Firestone number look in the cross reference section in the back of catalog 719-99.

Step 2: Otherwise, begin by locating the Flexmember Number, (ie. 566-24-3-066), molded into the rubber bellow/lobe. # _____

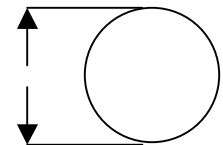
Step 3: Locate the Bottom Piston Number, normally located inside the bottom of the Piston. # _____

Step 4: Top Plate: Measure the width and make a note of the bolt pattern or taps: Width: _____"



Step 5: Piston or Bottom Bead Plate: Measure the width and make a note of the bolt pattern or taps.

Width: _____"



Step 6: Note how the Piston bolt pattern is oriented compared to the bolts on the top plate. The view of this orientation should appear as if you are looking directly through a clear drinking glass from top to bottom. This is how the catalog illustrations are drawn.

Same _____ 90 Degree _____ 45 Degree _____ Other _____

Step 7: Measure the height of the air spring with no air pressure from the top plate to the bottom of the piston. This is the extended height.

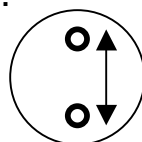
Extended Height: _____"

Step 8: Compress the bag as far as possible with no air pressure and measure the height. This is the compressed height or minimum height.

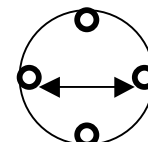
Compressed Height: _____"

Step 9: Measure the distance from center to center of each bolt on the top and bottom of the air spring.

Top _____"



Bottom _____"



Step 10: Proceed to the photo section of the catalog and compare data.

Goodyear Air Spring # _____