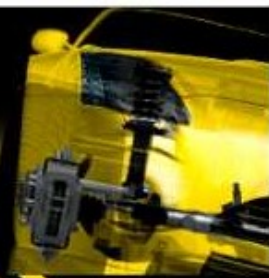


MONROE

Technical Notes

TECHNICAL NOTES FROM THE LEADERS IN RIDE PERFORMANCE



Monroe Technical Note

242

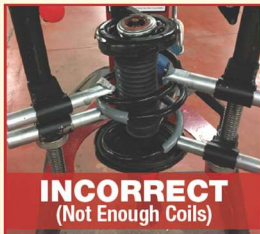
Monroe Struts are made to the same specification as Original Equipment, which includes an Internal Rebound Spring.

This prevents the unit extending to its maximum length, making them appear too short. Under the tension of the vehicle's coil spring, the Monroe Strut will extend another 25mm to 46mm, depending on the part number, making them the same length as the Original Equipment.



Installation Tips

A strut equipped with an internal rebound spring uses the force of suspension motion to fully extend. As a result, special servicing procedures are required. To assemble the coil spring, upper mount and other module components onto the strut, it is important to position the spring compressor to contain as many coils as possible. The best approach is to place the upper "fingers" of the spring compressor onto the upper spring seat and the lower "fingers" on the lowest open coil.



Internal Rebound Spring



Monroe Technical Helpline
1800 088 205

www.monroe.com.au