



**FHC Compression Spring - Spring
Steel Construction - Nickel-Plated
Finish - 0.041 Ga x 7/16" x 1-1/8" - (4-
Pack)**

Item No. SP9721

Features, Advantages, and Benefits

- For use in a variety of applications; appliances, automotive, marine, toys, tools, mechanical devices, contraptions and more
- Compression springs are designed with flat end coils and feature strong spring rates
- Spring dimensions: 7/16 in. outside diameter, 1-1/8 in. length, 0.041 in. wire diameter, 7.77 lbs. maximum safe load, 0.359 in. maximum deflection
- All springs come in a beautiful, corrosion resistant, nickel plated finish allowing them to be used both indoors and out
- Constructed of durable spring steel (tempered steel wire) to provide optimum expansion when compressed

Description: Overview These Handyman Compression Springs by Prime-Line Products are constructed of durable spring steel, and they come finished in a beautiful, corrosive-resistant, nickel-plated finish. Compression springs like these are used for a variety of household and professional applications, and they feature a strong spring rate. These springs are easy to install and are used by many. The outside diameters, lengths and gauge thicknesses vary between each of these springs, while their dependability does not. Use these springs for repairs around the house, in the office, vehicle, garage and in many other applications.

