

Conical Compression Springs

Conical Compression Springs are often specified where the large end is meant to work in a bore and the small end is meant to work over a rod. They offer the advantage of a reduced solid height compared to straight compression springs, especially when capable of telescoping.

Conical Compression Springs are Cone shaped compression springs designed to provide a near constant spring rate and a solid height lower than a normal spring. Each spring features a variable pitch to achieve the constant spring rate and coils which nest during deflection to provide a solid height approximately equal to two wire diameters.



ADDEESS:

1414 Dalamal Towers, "B" Wing, Nariman Point,
Mumbai 400021, India

CONTACTS:

PHONE : +91 22 43449330 , +91 22 43449331

FAX : +91-22-22834046, +91-22-40023682

EMAIL : sales@conexsprings.com

[CONTACT US](#) | [BACK TO HOME PAGE](#)

KEYWORDS:

Conical Compression Springs