

## Compression Springs



A compression spring offers resistance to the axial compressive force. It is an open-coil helical spring. They are generally coiled as constant diameter cylinder.

**Common forms:** - Conical, Concave (barrel), Convex (hourglass) and various combinations of above.

We are manufacturing compression Springs starting from 0.2mm wire diameter to 70mm wire diameter, OD up to 500 mm and length 1560 mm through spring design and validation software.