

## Compression Spring

Compression Spring: Compression Springs are open-coil helical springs that are coiled or made to oppose compression along the direction of the wind. These coil springs can function independently, although they are frequently inserted inside a hole or assembled over a guide rod. Compression springs can be found in everything from small pens to large appliances, tools, lawnmowers, medical equipment, electronics, and cell phones. anything that requires the spring's energy reserves. Barrell, conical, and double cone springs are just a few of the different types of compression springs available to fit your demands.

