

Mechanical Springs

Chapter Outline

10-1	Stresses in Helical Springs 518
10-2	The Curvature Effect 519
10-3	Deflection of Helical Springs 520
10-4	Compression Springs 520
10-5	Stability 522
10-6	Spring Materials 523
10-7	Helical Compression Spring Design for Static Service 528
10-8	Critical Frequency of Helical Springs 534
10-9	Fatigue Loading of Helical Compression Springs 536
10-10	Helical Compression Spring Design for Fatigue Loading 539
10-11	Extension Springs 542
10-12	Helical Coil Torsion Springs 550
10-13	Belleville Springs 557
10-14	Miscellaneous Springs 558
10-15	Summary 560