Custom 17-7SS Compression Springs

Quick Turn: Delivered in 2 Weeks

Overview

Century Spring offers custom compression springs in Stainless Grade 17-7 PH $^{\circ}$. 17-7 stainless steel is a precipitation hardening stainless steel that provides exceptional benefits in a wide variety of applications, including aerospace and defense.

Century Spring now stocks 17-7 stainless steel material, allowing us to provide rapid turnaround. Submit a purchase order for custom 17-7 compression springs and we'll deliver in two weeks or less.*

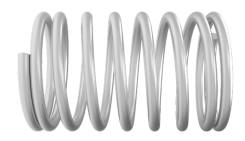
Advantages of 17-7 Stainless Steel

17-7 stainless steel provides valuable property combinations with numerous advantages including:

- · High strength and hardness
- · Excellent fatigue properties
- Excellent corrosion resistance
- · Good formability
- · Minimum distortion upon heat treatment

Specifications

Spring Type	Compression
Material	17-7 stainless steel
Wire Diameter	From 0.006" to 0.312"
Quality & Certifications	Full traceability Inspection report Material certification DFAR material NADCAP (optional)





To learn more visit CenturySpring.com Or contact us at 800.237.5225 | customquote@centuryspring.com



Fastest Delivery in the Industry

Our stock material allows us to provide the fastest turnaround time available. Submit a purchase order and we guarantee you'll get your springs in 2 weeks or less.

How We Help

Century provided rapid turnaround for a medical device manufacturer who could not get delivery from another organization.

- Delivery 2 weeks or less from receiving a purchase order
- Full traceability, inspection report, and material certification
- · DFAR material
- Outside processing and NADCAP heat certification available, longer lead times apply



About Century Spring

Century Spring is an MW Components company specializing in stock and custom springs and related parts that offer rapid turnaround, shipping, and delivery.

- 40,000+ designs in stock, stock orders ship same-day
- Experienced engineers and robust custom department
- Made in the USA
- ISO 9001:2015/AS9100D certified

