



Multi-strand coil spring [Paperback]

By WANG SHI LONG

paperback. Condition: New. Ship out in 2 business day, And Fast shipping, Free Tracking number will be provided after the shipment. Paperback Pages Number: 160 Language: Simplified Chinese Publisher: Science Press; 1 edition (October 1. 2011). Multi-strand coil spring 9 on shares of the spring application context and the basic theory; share reed theoretical design method and finite element simulation; multi-strand spring manufacturing process and heat treatment after forming technology, and experimental study of the springs of various process parameters (such as tension, wire diameter, steel cable tension from the spring diameter, etc.); spring rebound has developed a multi-strand spring dynamic parameter detection equipment; shares Reed fretting wear, established a multi-strand springs under impact loading, the various strands to the contact force and angular displacement of a mathematical model; different operating conditions and thermal cycles fretting and damage mechanism of multi-strand of spring wire twist; R & D share of spring machine tools; gives the share of spring design, manufacture and application instance. Multi-strand coil spring for the research institutes, industrial enterprises, institutions of higher learning in the spring design, manufacture and use of scientific researchers, engineers and technicians to read, but also provide a reference for researchers, engineers and...



Reviews

The most effective pdf i possibly read. It is amongst the most amazing publication i actually have go through. You are going to like the way the author publish this pdf.

-- Chelsea Durgan PhD

I actually started off looking over this pdf. I am quite late in start reading this one, but better then never. Once you begin to read the book, it is extremely difficult to leave it before concluding.

-- Mr. Bertrand Anderson DDS