Learning from the textbook of Materials Science and Engineering: stamping theory and technology(Chinese Edition)



Filesize: 3.06 MB

Reviews

It in a of the most popular pdf. It really is full of knowledge and wisdom Its been developed in an exceptionally easy way and it is just right after i finished reading through this publication by which really altered me, alter the way in my opinion.

(Dr. Alexa Rogahn)

LEARNING FROM THE TEXTBOOK OF MATERIALS SCIENCE AND ENGINEERING: STAMPING THEORY AND TECHNOLOGY(CHINESE EDITION)



paperback. Book Condition: New. Ship out in 2 business day, And Fast shipping, Free Tracking number will be provided after the shipment.Paperback. Pub Date: 2012 09 Pages: 335 Language: Chinese Publisher: Northwestern University Press of Materials Science and Engineering of Textbooks: stamping theory and technology is divided into nine chapters elaborate sheet stamping theory and technology. performance forming limit of sheet metal stamping, punching, bending, deep drawing, cold extrusion, molding and new technologies. computer stamping process and die design and stamping equipment. etc. Contents: Introduction Chapter 1 sheet metal stamping performance and forming limit of 1.1 sheet metal stamping performance test between 1.2 sheet metal mechanical performance and stamping performance 1.3 sheet metal forming limit of 1.4 commonly used material stamping performance Questions Chapter 2 red the CD 2.1 blanking deformation process analysis 2.2 punch and die gap the size of the punch and die Edge 2.3 2.6 Other 2.4 blanking force calculation method to reduce the blanking force 2.5 Blanking process analysis and design punch cut way of thinking about blanking dies title of Chapter 3 3.1 Introduction 3.2 3.3 blanking die parts typical blanking die structure design 3.4 Blanking Die 3.5 mold of the center of pressure and closed height Questions Chapter 4 bending 4.1 bending deformation Process Analysis 4.2 minimum bend radius of 4.3 bending moment and bending force size 4.4 bending rebound 4.5 curved rough calculation the 4.6 bending pieces process analysis and design 4.7 typical flexural modulus flexural modulus structure 4.8 working part size calculation of 4.9 bend Topic 4 5 the chapter drawing 5.1 drawing during deformation and stress-strain state processing thinking the 5.2 drawing deformation process analysis 5.3 BHF, calculation of the drawing force and drawing functions 5.4 cylindrical pieces drawing 5.5 shape of the workpiece drawing 5.6 drawing 5.7 exam process analysis...

- Read Learning from the textbook of Materials Science and Engineering: stamping theory and technology(Chinese Edition) Online
- Download PDF Learning from the textbook of Materials Science and Engineering: stamping theory and technology(Chinese Edition)

You May Also Like



DK Readers Flying Ace, The Story of Amelia Earhart Level 4 Proficient Readers

DK CHILDREN. Paperback. Book Condition: New. Paperback. 48 pages. Dimensions: 8.8in. x 5.8in. x 0.2in.Amelia Earhart was a famous woman pilot. She is about to set off on the most dangerous flight ever attempted. Find...

Save Book »



DK Readers The Story of Muhammad Ali Level 4 Proficient Readers

DK CHILDREN. Paperback. Book Condition: New. Paperback. 48 pages. Dimensions: 8.7in. x 6.5in. x 0.2in.Written by leading childrens authors and compiled by leading experts in the field, DK Readers are one of the most delightful...

Save Book »



The Trouble with Trucks: First Reading Book for 3 to 5 Year Olds

Anness Publishing. Paperback. Book Condition: new. BRAND NEW, The Trouble with Trucks: First Reading Book for 3 to 5 Year Olds, Nicola Baxter, Geoff Ball, This is a super-size first reading book for 3-5 year...

Save Book »



The Garden After the Rain: Bedtime Story and Activity Book for Children 4-8

Partridge Publishing, United States, 2014. Paperback. Book Condition: New. 229 x 152 mm. Language: English . Brand New Book ***** Print on Demand *****. The book - The garden after the rain is a collection of...

Save Book »



Index to the Classified Subject Catalogue of the Buffalo Library; The Whole System Being Adopted from the Classification and Subject Index of Mr. Melvil Dewey, with Some Modifications.

Rarebooksclub.com, United States, 2013. Paperback. Book Condition: New. 246 x 189 mm. Language: English . Brand New Book ***** Print on Demand *****. This historic book may have numerous typos and missing text. Purchasers can usually...

Save Book »