


[DOWNLOAD](#)


## Modern car design (with CD-ROM) Series automotive design and new technology

By -

paperback. Book Condition: New. Ship out in 2 business day, And Fast shipping, Free Tracking number will be provided after the shipment. Pages Number: 222 Publisher: Machinery Industry Pub. Date :2011-08-01 version 1 by Peng Yuehua other editor of the modern car design. details the modern history of automotive product design. process and methods. and follow the car product design process. introduces styling of professional knowledge. pre-automotive design. automotive three-dimensional design. automotive design release and other key content. In order to image and quickly help the reader understand. with a lot of beautiful models pictures. Modern automotive design. mainly for the domestic automotive professional college students. car design. and professional artists and designers write auto companies. but also for automobile manufacturing. project management. art students and teachers to use. Contents: Prologue Introduction Chapter 1 sequence Overview 1.1 car styling car styling the history of modern automotive styling features 1.2 1.3 1.4 Classification of motor vehicles and shape characteristics of the quality of stylists and styling training Chapter 2 General layout of the underlying technology 2.1 2.2 Human Car aerodynamic engineering 2.3 2.4 2.5 Materials car body structure and process in Chapter 3 Automotive design process 3.1 3.2 Automotive automotive product development...



**READ ONLINE**  
[ 8.95 MB ]

### Reviews

*A new e book with a brand new standpoint. I am quite late in start reading this one, but better then never. I discovered this ebook from my i and dad advised this publication to understand.*

-- Jada Franecki II

*Here is the very best book i have got read through until now. I could possibly comprehended everything using this composed e publication. You will not sense monotony at whenever you want of your time (that's what catalogues are for concerning should you ask me).*

-- Izaiah Schowalter