



Modern mechanical engineering graphics problem-solving guidance (general higher education teaching second Five)

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: 262 Publisher: Machinery Industry Pub. Date :2011-09-01 version 1. Modern mechanical engineering graphics problem-solving guidance (general higher education teaching second Five) (by Liu Hong, chief editor) in accordance with national engineering graphics education needs. the mechanical drawing and computer graphics and three-dimensional solid modeling combination. the majority of engineering students to help improve the spatial analysis capabilities and innovation. the authors concluded. based on years of teaching practice. written in. and implemented The new national standards. The book is divided into 11 chapters. including points. lines and planes of projection; three-dimensional. intersecting lines and intersecting lines; combination; isometric drawings; parts of the common expressions; standard parts and common parts; parts diagram; assembly drawing ; computer graphics-based; Inventor three-dimensional solid modeling methods; exam papers Analysis of examples and so on. Modern mechanical engineering graphics problem-solving guidance (general higher education teaching second Five) and modern mechanical engineering graphics matched materials. either as self-examination and engineering colleges for students to learn modern mechanical engineering graphics curriculum support

[DOWNLOAD](#)



Reviews

Very beneficial to all category of folks. We have study and that i am sure that i will planning to go through yet again again in the future. Its been printed in an extremely straightforward way in fact it is just soon after i finished reading this pdf where actually changed me, alter the way i really believe.

-- Emmett Mann

Comprehensive information! Its this sort of great go through. It really is rally interesting throgh studying time. I am just quickly can get a satisfaction of looking at a created pdf.

-- Alexandra Weissnat